

# FINAL SITE REPORT

SDMS Document ID

2047048

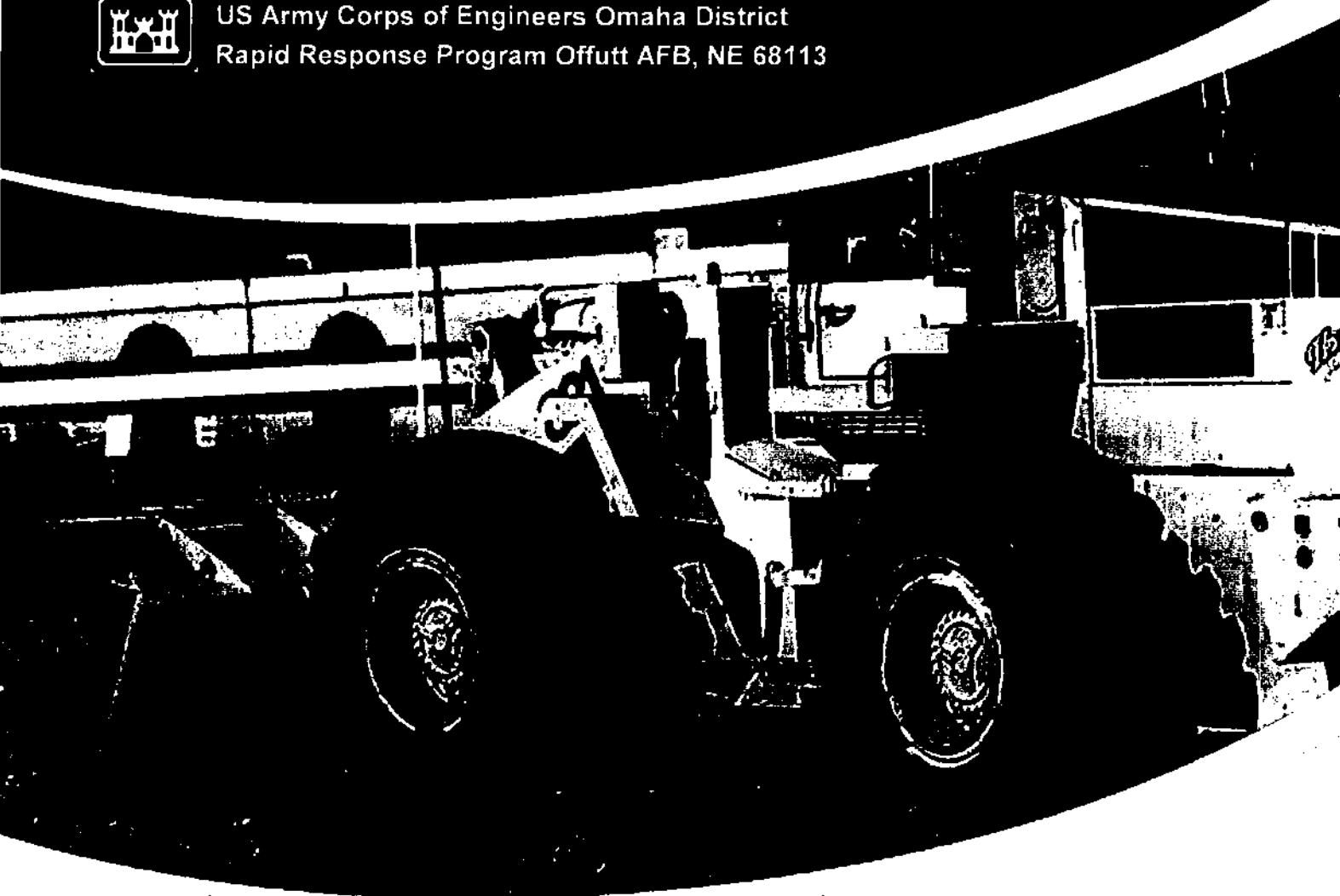
Contract No. DACA45-01-D-0001 | Task Order #14

July 18, 2003 through March 29, 2004

Vasquez Boulevard/Interstate 70  
Denver, Colorado



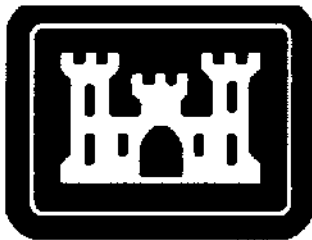
US Army Corps of Engineers Omaha District  
Rapid Response Program Offutt AFB, NE 68113



## **FINAL SITE REPORT**

**VASQUEZ BOULEVARD/INTERSTATE 70  
DENVER, COLORADO  
July 18, 2003 through March 29, 2004**

Prepared for:



U.S. Army Corps of Engineers  
Omaha District  
Rapid Response Program  
Offutt AFB, NE 68113

USACE Contract No. **DACA45-01-D-0001**  
**Task Order #14**

Prepared by:



**Project Resources Inc.**  
3760 Convoy Street, Suite 230  
San Diego, California 92111

## TABLE OF CONTENTS

1.0	Executive Summary .....	1
1.1	Site Description.....	1
1.2	Site History .....	1
1.3	Record of Decision .....	3
1.4	Soil Remediation Project .....	3
1.4.1.	Pre-Remediation .....	3
1.4.2.	Property Remediation .....	6
1.4.3.	Post-Remediation.....	7
2.0	Property Summary .....	8
2.1	Introduction.....	8
2.2	Production Summary .....	15
3.0	Air Monitoring & Personal Monitoring.....	15
3.1	Air Monitoring.....	15
3.2	Personal Monitoring.....	17
4.0	Backfill Material summary .....	17
4.1	Backfill Summary .....	17
4.2	Backfill Sampling .....	17
5.0	Waste Disposal Summary .....	18
6.0	References.....	19
7.0	Attachments .....	20

## LIST OF ATTACHMENTS

- A. VB/I-70 Superfund Site Boundary Map
- B. Remedial Design Work Plan
- C. Chemical Sampling and Analysis Plan
- D. Individual Property Completion Reports
- E. Twenty Day Report -- Vasquez Boulevard / I-70 Removal Action Air Monitoring Evaluation
- F. Air Monitoring Data Reports and Summary Table VB I-70 / Vasquez Boulevard
- G. Particle Size Analysis of Soils
- H. Analytical Results For Backfill Soils
- I. Analytical Results For Driveway Gravel
- J. Analytical Results For Disposal Soils

## LIST OF TABLES

2.1	Property Summary .....	9
2.2	Production Summary .....	15

## LIST OF ACRONYMS

AIHA	American Industrial Hygiene Association
ASARCO	American Smelting and Refining Company
ASTM	American Society for Testing and Materials
CDPHE	Colorado Department of Public Health and Environment
CSAP	Chemical Sampling and Analysis Plan
cy	cubic yards
DADS	Denver and Arapahoe Disposal Site
ELLAP	Environmental Lead Laboratory Accreditation Program
ELPAT	Environmental Lead Proficiency Analytical Testing Program
IHI	IHI Environmental
mph	miles per hour
NAAQS	National Ambient Air Quality Standards
NLLAP	National Lead Laboratory Accreditation Program
NPL	EPA Superfund National Priorities List
OU	Operable Unit
PDR	Personal Data RAM
PM <sub>10</sub>	particulate matter less than 10 microns
PM <sub>2.5</sub>	particulate matter less than 2.5 microns
PPE	personal protective equipment
ppm	parts per million
PRI	Project Resources Inc.
RI	Remedial Investigation
ROD	Record of Decision
Site	VB/I-70 Superfund Site
TSP	total suspended particulate
TWA	time weighted average
ug/m <sup>3</sup>	micrograms per cubic meter
UNCC	Utility Notification Center of Colorado
USACE	United States Army Corps of Engineers
USEPA	United States Environmental Protection Agency
VB/I-70	Vasquez Boulevard and Interstate 70

## 1.0 EXECUTIVE SUMMARY

### 1.1 Site Description

The Vasquez Boulevard and Interstate 70 (VB/I-70) Superfund Site (Site) is comprised of approximately 4.5 square miles, located in the north-central section of the City and County of Denver, Colorado (see Attachment A, VB/I-70 Superfund Site Boundary Map). The Site includes the Denver neighborhoods of Cole, Clayton, Swansea, Elyria, southwest Globeville, and a northern section of Curtis Park. There are approximately 4,000 residential properties, 10 schools, and 7 parks located within the Site boundaries. Most residences are single family dwellings; however, some multi-family homes and apartment buildings are also present. A number of commercial and industrial properties are included within the boundaries of the Site as well.

According to the 2000 census, the total population living within the Site boundaries was 17,545, including 2,400 children 6 years of age or younger.

The topography of the Site is largely flat, sloping gently towards the Platte River, which flows in a northeasterly direction through the Site. There are no other major surface water bodies within the Site area.

Annual rainfall at the Site measures approximately 16 inches, 60 percent of which falls during the spring and summer months. The雨iest month is May, with an average rainfall of 2.6 inches. Snowfall totals average approximately 60 inches, with March usually receiving the most snow. The Rocky Mountain foothills, approximately 20 miles west of the Site, create a predominantly southern wind flow, with an average velocity of approximately 8.5 miles per hour (mph). Peak winds can reach velocities of 30 to 50 mph, with the highest winds tending to be from the north-northwest (Colorado Climate Center 2000).

### 1.2 Site History

Historically, the VB/I-70 Site location was a major smelting center for the Rocky Mountain West. The Omaha and Grant Smelter, the Argo Smelter, and the Globe Smelter all previously operated in the area from the 1870s through the present; refining gold, silver, copper, lead and zinc. The Globe plant is the only facility that is still in operation today.

The Site came to the attention of the U.S. Environmental Protection Agency (USEPA) as a result of studies directed by the Colorado Department of Public Health and Environment (CDPHE) at the Globe Smelter. These studies indicated that elevated concentrations of arsenic and/or lead occurred in the soils of some residential properties in the Swansea and Elyria area. Although the source of these elevated levels is not known, it was considered plausible that the contamination could be associated with the three aforementioned smelters that previously operated in the area. Information also indicates that alternative potential sources include the historic application of arsenic- and/or lead-containing lawn care products that were readily available for use in the 1950s and 1960s. Anthropogenic sources such as automobile exhaust or leaded paint may also account for the presence of lead in the soils.

In March of 1998, following a request for assistance from the CDPHE, the USEPA began investigating the nature and extent of metals contamination in the Site with an extensive soil sampling effort. Soils were sampled in the residential yards, schools, and playgrounds in Swansea, Elyria, and the northern half of the Cole and Clayton neighborhoods. Based on the results of this sampling effort and meetings with community members, USEPA defined a study area that included all of the Swansea, Elyria, Cole, Clayton, and portions of Globeville neighborhoods. Based on results from the sampled properties, USEPA determined that the residential properties located within this study area contained concentrations of arsenic and/or lead at levels that could present unacceptable health risks to residents with long term exposures. Consequently, on July 22, 1999, the USEPA added the VB/I-70 Site to the USEPA Superfund National Priorities List (NPL).

Following the addition of the Site to the NPL, the USEPA began a large residential-soil remedial investigation (RI) in August of 1999. Over 3,000 of the approximately 4,000 properties at the Site were sampled, resulting in an estimated 850 residential properties with concentrations of lead and/or arsenic high enough to require removal. Of the sampled properties, 48 residential properties were identified that required emergency action. The USEPA deemed that the concentrations of lead and/or arsenic at these properties potentially posed immediate health risks to residents. In order to help ensure protection of children living in the area, the USEPA immediately removed the soil from these properties and replaced it with clean soil. The USEPA completed this work in the fall of 2000.

The USEPA released a Proposed Plan outlining its preferred clean-up option for the remaining properties in May 2002 (USEPA, 2002). Due to extensive public comments requesting that USEPA lower the soil concentration clean-up levels, a new clean-up alternative was published in May 2003. A Record of Decision (ROD) detailing USEPA's final clean-up decision was then issued on September 25, 2003 (USEPA, 2003).

### **1.3 Record of Decision**

For the purpose of investigation and remediation, the Site was divided into three operable units (OUs). The "Site," as discussed in this report, actually refers to Operable Unit 1 (OU1), Off-Facility (Residential) Soils of the VB/I-70 Site. USEPA's highest priority at the Site is OU1, because the greatest potential for human exposure to contaminants of concern is located in the residential yards. Operable Units 2 (OU2) and 3 (OU3) address On-Facility soils and groundwater at the Omaha & Grant Smelter and Argo Smelter sites, respectively. The structures associated with both of these smelters have been demolished and the sites have been redeveloped with commercial businesses.

Properties with lead and/or arsenic soil concentrations greater than 70 parts per million (ppm) arsenic and 400 ppm lead require soil removal. The action level for lead is exceeded when the average lead concentrations from three composite soil samples taken from the property are greater than 400 ppm. The action level for arsenic is exceeded when the highest arsenic concentration from three composite soil samples taken from the property is greater than 70 ppm. For properties where soil removal is conducted, all accessible soils are removed to a depth of 12 inches. The excavation areas are then backfilled with clean soil, and pre-remediation yard features are restored to the extent practicable, in consultation with the property owner.

### **1.4 Soil Remediation Project**

#### ***1.4.1. Pre-Remediation***

In order to address the contamination found at the VB/I-70 Site, the USEPA, Region VIII, Superfund Program, requested the U.S. Army Corps of Engineers (USACE), Omaha District, Rapid Response Program to execute a non-time critical removal action for 133 residential properties. These properties were identified as having some of the highest soil exposure point concentrations above the residential soil remedial action levels established by

USEPA in the ROD discussed above. Project Resources Inc. (PRI) was contracted in 2003 to remediate the initial 133 residential properties. PRI exceeded this goal by remediating 33 additional properties, completing a total of 166 properties within the task order budget. Remediation activities were conducted in accordance with the *Remedial Design Work Plan for Soil Sampling and Remediation Program, Operable Unit 1, Vasquez Boulevard/Interstate 70 Superfund Site, Denver, Colorado*, (see Attachment B), and with approval by the USEPA. This report details the work conducted by the USACE and PRI to remediate the soil contamination at each of these 166 properties.

In July of 2003, PRI began investigating ownership of the 166 homes scheduled for soil remediation. Initially, PRI was given the list of homes to be remediated, including contact information for the owners of the property that granted access to have the property sampled. However, because much of the sampling had taken place during previous years, a good deal of this information had changed. PRI obtained the most current record of ownership for each of the 166 properties via the Real Property Records page on the Denver Assessor's website. PRI then went to the Denver Assessor's Office to acquire Platt maps for each of the properties to identify exact property size and boundaries to use during excavation.

Once the correct property owners were identified and Platt maps were obtained for each of the 166 properties, PRI contacted each of the property owners to schedule a restoration appointment to discuss the specifics of the project and how it would be carried out at their location. During these appointments, the remediation process was explained to the homeowner. At that time, the property owners were given the chance to have input on how the property would be restored following the removal of the soil and landscaping. Owners were also asked if there were any special circumstances that may affect the clean-up process at their location. The information discussed during the meeting was documented in a restoration agreement that was signed by the homeowner to help ensure that they were aware of and agreed to the conditions of the clean-up of their property.

Maps of the property were drawn during the restoration appointment to be utilized by the remediation crews during the clean-up process. Included in these maps were sketches of the property, its contents, and the current condition of the land. Special items to be removed and/or replaced by the remediation crews were noted as well. The overall square footage of the property was measured using a measuring wheel. These measurements were documented on the

property map in order to assess the equipment and personnel needed to remove the contaminated soils from the property. The square footage measurements were also used to estimate the different materials and the quantities that would be necessary to restore the property to its original condition. The square footage and/or contents of all flowerbeds located at the property were also documented in order to estimate the correct compensation needed by the owner for the replacement of these materials.

If an irrigation system was present at the property, the location of sprinkler heads was documented, as well as the various watering zones, so that the system could be replaced in like condition. Any special instructions and/or requests noted by the owner were documented on the property map to help ensure that the crews removing the soil would be knowledgeable of the owner's wishes. Upon completion of the property sketch, the homeowner was given a chance to review and/or comment on the property map to help ensure it was satisfactory prior to excavation of their property.

During the restoration appointment at the property, both video and photo documentation were conducted to record the current condition of the property prior to excavation of the soils. The interior foundation of the home was also documented, if a basement was present at the location, to help ensure that excavation did not negatively impact the foundation. Approximately 150 digital photographs and 10 minutes of digital video were taken at each property prior to remediation. If a working sprinkler system was present that would need to be replaced, the system was turned on and each of the sprinkler heads and zones were recorded on video.

As noted above, if flowerbeds were present for which the owner desired compensation, documentation of the flowerbeds was conducted. For large flowerbeds containing a variety of different flowers, the overall square footage of the bed was determined. Compensation was given to the homeowner in the amount of \$2.50 per square foot at a local nursery. For smaller beds containing a limited number of flora, plants were itemized and the owner was compensated at a rate of \$7.00 per plant. For large shrubs and bushes, the owner was compensated at a rate of \$12.00 per bush. Small trees that had to be removed were compensated at a rate of \$50.00 per tree. The compensation given to the property owners for the landscaping was given in the form of a replacement certificate to be redeemed at Paulino Gardens, Inc., a full service garden center and local nursery in Denver.

If flowerbeds were present at the property which the owner did not want removed, PRI collected soil samples from the beds to estimate the lead and/or arsenic concentrations in the soils. The flowerbeds were divided into two sections and a sample was taken from each section [see Chemical Sampling and Analysis Plan (CSAP), Attachment C]. The soil was then composited and submitted to Analytica Environmental Laboratories Incorporated, located in Denver, CO [National Lead Laboratory Accreditation Program (NLLAP) by the American Industrial Hygiene Association (AIHA) Environmental Lead Laboratory Accreditation Program (ELLAP) Laboratory ID# 10790; Proficient in the AIHA Environmental Lead Proficiency Analytical Testing Program (ELPAT) Laboratory ID# 10790]. If results from the soil samples showed concentrations of lead and/or arsenic in the soils above the remediation levels discussed in the ROD, the beds were removed. If the levels of lead and/or arsenic were below the remediation levels, the flowerbeds and their contents were left untouched during the remediation process.

Following the completion of the restoration appointment, written documentation, owner information, and photographs for the specific property were input into an Access Database managed by PRI. Each property was given a unique property identification number by the USEPA that was utilized by PRI to differentiate the individual properties (see Table 2.1 – Property Summary). The status of each property was then tracked in the Access Database throughout the entire project.

#### ***1.4.2. Property Remediation***

Once the restoration appointment had been conducted at a property and the terms and conditions of the property remediation had been agreed upon by both the owner and PRI, the property was added to the list of homes ready for remediation. This list was updated on a daily basis and submitted to the USACE. Weekly schedules were then developed for the remediation of the properties ready for excavation. These schedules were created based both on the size and location of the properties, in order to complete the remediation of the properties in a cost-effective manner.

Following placement of a property on the list scheduled for excavation, the address was submitted to the Utility Notification Center of Colorado (UNCC). This was completed a minimum of 72 hours prior to excavation of the property to help ensure that underground utilities

would be marked prior to the arrival of the remediation crews. The owner of the property was then notified that the property was scheduled for excavation and that extraneous items located within the property boundaries should be relocated prior to removal of the soils.

The average time necessary for the remediation crews to complete the soil replacement at a property was three days. During this period, the crew would utilize the property map created during the restoration appointment to help ensure that the property was excavated and/or restored according to the terms agreed upon with the owner. If an irrigation system was present at the property, salvageable equipment (e.g., sprinkler heads and control boxes) was removed to be reused when replacing the system.

Once excavation began, accessible soils on the property were removed to a depth of 12 inches. This depth was confirmed using grade stakes driven into the ground at the 12 inch depth. For verification, photographs were taken to document that the required 12 inch depth had been reached. The contaminated soils removed from the property were disposed of at the American Smelting and Refining Company (ASARCO) property. Clean backfill was then transported to the property to be utilized for restoration. The source of the clean soils used for backfill and the method of determining that it was appropriate for use are discussed in Section 4.0.

If an irrigation system was present prior to excavation of the property, the system was replaced to provide adequate coverage of the property using as much of the original equipment as possible. Replacement materials that were required to remediate the property other than sod were then placed on the property according to instructions illustrated on the property map. The available materials consisted of various types of landscaping rock and/or mulch.

#### ***1.4.3. Post-Remediation***

On a weekly basis, weather permitting, sod was placed on the properties where remediation of the soils had been completed. Digital photographs of the property were taken to document the condition of the property following completion of work at the location. For a period of approximately 30 days, PRI provided adequate watering of the new sod using water trucks. Because of the on-going drought in Colorado, watering restrictions were imposed on the residents living within the city of Denver. Therefore, once the remediation of the property was completed, the residence was provided with watering permits given to PRI from Denver Water

Department. These permits were displayed in the windows of the properties for a 30-day time frame to allow for watering of the new sod.

Upon completion of the 30-day time period, PRI conducted a site visit to each property to meet with the owner and retrieve the watering permit. At this time, the owner was asked to sign a completion agreement for the restoration of the property. This paperwork documented that the work was completed to the satisfaction of the property owner (see Attachment D, Individual Property Completion Reports). Photographs of the property were taken to document the condition of the property at the end of the 30-day period.

## **2.0 PROPERTY SUMMARY**

### **2.1 Introduction**

Property remediation began during the week of August 11, 2003. The soils remediation continued through the fall, and was concluded the week of December 8, 2003, for the winter season. During this initial period, 133 properties, totaling approximately 448,974 square feet, were remediated, with approximately 8 properties being completed per week. Work began again the week of February 16, 2004, and continued through the week of March 29, 2004. During this second period, the remaining 33 properties, totaling approximately 96,011 square feet, were remediated, with approximately 5 properties being completed per week. Table 2.1 summarizes the excavation details for each of the 166 remediated properties.

Table 2.1-Property Summary

Sequence Number	Address	Excavated	Sod	Rock	Mulch	Open Soil	Driveway	Total	Week End	Est/Week	Actual/Week
1	3515 HARRISON ST	5120	4224	0	0	0	0	4224			
2	4935 ADAMS ST	3485	3251	0	523	30	0	3804			
3	3609 HIGH ST	1115	917	0	0	315	0	1232			
4	3452 JOSEPHINE St	3255	3255	0	0	0	0	3255	8/15/2003	12975	12,515
5	4712 BRIGHTON BLVD	2184	1925	158	80	0	160	2323		Cum Sq Ft	12,515
6	3601 YORK ST	3410	3311	86	0	0	0	3397			
7	3521 JOSEPHINE ST	3107	1733	258	0	268	0	2259			
8	4909 MILWAUKEE ST	3383	3395	0	0	380	0	3775			
9	3724 YORK ST	2672	1348	1502	506	0	0	3356			
10	3447 SAINT PAUL ST	3231	3273	0	15	0	0	3288	8/22/2003	17987	18,398
11	4811 CLAYTON ST	1200	3465	0	0	0	0	3465		Cum Sq Ft	30,913
12	3730 YORK ST	3266	1925	328	400	0	789	3442			
13	3536 ELIZABETH ST	3092	3080	0	0	0	0	3080			
14	4680 CLAYTON ST	4228	3300	0	58	0	809	4167	8/29/2003	11786	14,154
15	3705 MADISON ST	5559	2800	1370	1195	40	0	5405		Cum Sq Ft	45,067
16	4995 STEELE	4658	4620	0	0	0	0	4620			
17	3401 BRUCE RANDOLPH	5850	3150	0	729	264	0	4143			
18	4616 RACE ST	2269	2695	0	0	0	0	2695	9/5/2003	18336	16,863
19	4775 RACE ST	6173	2310	0	3513	540	275	6638		Cum Sq Ft	61,930
20	4785 CLAUDE CT	2443	1890	1035	0	0	0	2925			
21	3750 YORK ST	6852	0	6600	737	0	0	7337			
22	3786 GILPIN ST	4000	840	301	1870	302	0	3313			
23	4620 RACE ST	2197	315	888	0	0	960	2163			
24	4351 RACE ST	5363	3360	278	600	427	117	4782			
25	3346 GILPIN ST	1642	0	1657	0	0	0	1657			
26	3350 GILPIN ST	2261	1260	216	342	84	560	2462			
27	3784 GILPIN ST	1889	1260	1332	0	0	0	2592	9/12/2003	32820	33,869
28	4830 CLAYTON ST	3707	2940	309	75	0	0	3324		Cum Sq Ft	95,799
29	3781 GILPIN ST	2701	1680	78	0	0	546	2304			
30	4809 MILWAUKEE ST	5151	4377	0	0	1079	0	5456			
31	4932 STEELE ST	2475	2100	0	0	237	0	2337			
32	3765 GILPIN ST	5559	3780	1054	0	32	0	4866			

Vasquez Boulevard/Interstate 70 Superfund Site  
 Operable Unit 1  
 Final Report

Sequence Number	Address	Excavated	Sod	Rock	Mulch	Open Soil	Driveway	Total	Week End	Est/Week	Actual/Week
33	4965 SAINT PAUL ST	3830	1155	655	2519	0	0	4329			
34	3838 GILPIN ST	1665	1680	304	0	111	0	2095			
35	3842 GILPIN ST	1399	840	683	0	187	0	1710			
36	3557 GAYLORD ST	3726	3555	319	0	158	0	4032	9/19/2003	30213	30,453
37	4318 SAINT PAUL ST	11076	4808	5680	0	2763	0	13251		Cum Sq Ft	126,252
38	3230 GAYLORD ST	3842	2668	160	0	0	728	3556			
39	5044 STEELE ST	3424	4235	0	0	0	0	4235			
40	3227 GAYLORD ST	4134	2933	210	150	0	0	3293			
41	4780 COLUMBINE ST	4975	4000	480	0	82	0	4562			
42	3519 LAFAYETTE ST	2252	1718	0	0	0	672	2390	9/26/2003	29703	31,287
43	3523 LAFAYETTE ST	2357	2252	0	0	0	442	2694		Cum Sq Ft	157,539
44	3549 LAFAYETTE ST	1603	918	553	54	0	0	1525			
45	4701 FILLMORE ST	4761	3733	488	0	32	442	4695			
46	3515 LAFAYETTE ST	1505	1718	0	0	0	0	1718			
47	3655 HARRISON ST	6653	5867	328	0	1000	0	7195			
48	4650 FILLMORE ST	3664	2400	0	0	0	0	2400			
49	3440 JACKSON ST	4648	3467	1504	0	30	0	5001			
50	4640 FILLMORE ST	3122	2668	0	0	0	475	3143			
51	4635 FILLMORE ST	6527	4000	0	0	52	1904	5956			
52	4744 GAYLORD ST	3288	1333	1538	0	0	0	2871			
53	4775 HIGH ST	3714	2667	914	0	321	0	3902	10/3/2003	41842	41,100
54	3441 GARFIELD ST	4983	3733	360	0	219	0	4312		Cum Sq Ft	198,639
55	3339 ELIZABETH ST	3025	400	925	1002	0	464	2791			
56	3343 ELIZABETH ST	2035	1467	44	0	100	0	1611			
57	3321 ELIZABETH ST	2673	3096	0	0	42	0	3138			
58	3560 ELIZABETH ST	6613	5867	0	0	45	0	5912			
59	4459 THOMPSON CT	7022	533	2429	2812	0	1120	6894			
60	3528 ELIZABETH ST	1606	1067	203	90	213	0	1573			
61	4658 WILLIAMS ST	2195	1333	0	906	0	167	2406	10/10/2003	30152	28,637
62	3927 ADAMS ST	4306	3467	0	352	0	0	3819		Cum Sq Ft	227,276
63	3350 COLUMBINE ST	2133	1600	559	0	128	237	2524			
64	4309 COLUMBINE ST	981	800	499	0	0	0	1299			
65	3535 CLAYTON ST	2723	1867	0	75	0	387	2329			
66	4314 JOSEPHINE ST	1178	1155	0	162	63	0	1380			

Vasquez Boulevard - Interstate 70 Superfund Site  
 Operable Unit 1  
 Final Report

Sequence Number	Address	Excavated	Sod	Rock	Mulch	Open Soil	Driveway	Total	Week End	Est/Week	Actual/Week
67	3337 STEELE ST	4001	2923	182	0	24	480	3609			
68	3522 MARION ST	4529	2400	1274	0	72	0	3746	10/17/2003	19851	18,706
69	3754 MARION ST	1773	1155	0	0	0	504	1659		Cum Sq Ft	245,982
70	3701 COOK ST	5106	3272	0	0	948	0	4220			
71	3659 MARION ST	1238	770	440	0	31	0	1241			
72	3911 HUMBOLT ST	1418	963	620	0	0	0	1583			
73	3710 MADISON ST	6386	3220	903	598	0	1165	5886			
74	3511 HUMBOLT ST	2684	1280	1712	0	0	0	2992			
75	3743 FRANKLIN ST	2500	833	1328	0	59	0	2220			
76	3830 FRANKLIN ST	1219	1333	0	0	100	0	1433			
77	4319 FILLMORE	3678	1067	200	300	0	2200	3767			
78	3622 LAFAYETTE ST	3465	2784	0	462	19	0	3265			
79	3834 FRANKLIN ST	2031	770	1300	0	0	0	2070			
80	3423 MILWAUKEE ST	2727	2663	272	40	0	0	2975			
81	3760 FRANKLIN ST	1964	960	0	0	761	190	1911			
82	3453 FRANKLIN ST	1049	770	120	0	90	0	980	10/23/2003	37238	36,202
83	3529 FRANKLIN ST	1784	1333	0	163	14	0	1510		Cum Sq Ft	282,184
84	1815 E 36th Ave	800	800	0	0	0	0	800			
85	3551 MILWAUKEE ST	3525	2667	0	0	1377	0	4044			
86	1717 E 36th Ave	1920	533	0	1226	212	0	1971			
87	3326 WILLIAMS ST	2681	1600	237	0	0	600	2437			
88	3541 MILWAUKEE ST	3591	2667	119	0	328	0	3114			
89	3541 WILLIAMS ST	652	578	0	0	0	80	658			
90	3408 MILWAUKEE ST	3717	770	0	2979	700	0	4449			
91	3616 WILLIAMS ST	2110	770	1280	0	0	0	2050			
92	3450 SAINT PAUL ST	3393	2400	0	301	370	0	3071			
93	3942 WILLIAMS ST	1326	385	384	675	12	0	1456	10/31/2003	25499	25,560
94	3441 SAINT PAUL ST	3383	3200	0	101	27	0	3328		Cum Sq Ft	307,744
95	4781 RACE ST	1914	1333	446	0	14	0	1793			
96	3423 SAINT PAUL ST	3135	2933	117	0	27	100	3177			
97	4315 STEELE ST	2745	2000	616	0	56	0	2672			
98	3440 JOSEPHINE ST	3724	1600	110	1021	300	0	3031			
99	4654 HIGH ST	3654	2667	228	613	9	0	3517			

Vasquez Boulevard Interstate 70 Superfund Site  
 Operable Unit 1  
 Final Report

Sequence Number	Address	Excavated	Sod	Rock	Mulch	Open Soil	Driveway	Total	Week End	Est/Week	Actual/Week
100	3432 JOSEPHINE ST	2035	1600	411	396	50	0	2457			
101	4705 CLAYTON ST	5276	4480	213	262	0	485	5440			
102	3245 JOSEPHINE ST	2567	1663	670	243	50	0	2626			
103	4920 MILWAUKEE ST	3014	2800	198	0	107	0	3105	11/7/2003	31447	31,146
104	4950 MILWAUKEE ST	7882	6667	1136	117	0	0	7920		Cum Sq Ft	338,890
105	3542 VINE ST	8315	8000	0	600	815	0	9415			
106	3620 SAINT PAUL ST	6653	2560	3158	0	0	1221	6939			
107	3906 JACKSON ST	6496	6400	152	44	0	195	6791			
108	4205 FOX ST	6782	0	812	4507	0	1463	6782			
109	3720 VINE ST	2912	3200	0	105	105	114	3524			
110	3754 DELGANY ST	968	640	0	0	30	0	670			
111	3646 DELGANY SY	1868	0	1118	0	0	750	1868			
112	4143 FOX ST	6000	0	0	255	36	6210	6501	11/14/2003	47876	50,410
	4143 FOX ST	6928	0	0	254	36	6209	6499		Cum Sq Ft	389,300
113	3433 GILPIN ST	1531	960	0	0	0	721	1681			
114	4710 RACE ST	3578	1600	0	0	22	1939	3561			
115	3415 WILLIAMS ST	1526	640	914	0	20	0	1574			
116	4660 MILWAUKEE	3043	2828	125	0	36	0	2989			
117	3209 GAYLORD ST	2002	1920	382	-	67	0	2369			
118	4850 CLAYTON ST	3404	2880	254	0	0	599	3733			
119	3549 RACE ST	3010	1500	0	0	40	0	1540			
120	3521 DELGANY ST	2868	1200	765	0	70	702	2737			
121	3722 RACE ST	1505	2560	0	0	24	0	2584			
122	3329 HIGH ST	1923	1500	63	0	40	0	1603	11/22/2003	31318	30,870
123	3333 HIGH ST	2048	2503	0	28	0	0	2531		Cum Sq Ft	420,170
124	3337 HIGH ST	2308	1875	0	0	240	0	2115			
125	4782 CLAUDE CT	1621	963	0	0	828	0	1791			
126	4442 JOSEPHINE ST	1382	640	0	112	0	676	1428			
127	4539 COLUMBINE ST	1256	770	364	0	19	0	1153			
128	4422 DELAWARE ST	2917	1280	56	0	1436	0	2772			
129	3640 HUMBOLDT ST	1865	743	0	288	0	1000	2031	12/5/2003	13397	13,821
130	3531 LAFAYETTE ST	1773	1280	546	0	0	0	1826		Cum Sq Ft	433,991
131	3727 LAFAYETTE ST	1965	2435	0	0	73	0	2508			

Vasquez Boulevard Interstate 70 Superfund Site  
 Operable Unit I  
 Final Report

Sequence Number	Address	Excavated	Sod	Rock	Mulch	Open Soil	Driveway	Total	Week End	Est/Week	Actual/Week
132	3720 DELGANY ST	3454	2820	0	321	1125	0	4266			
133	3201 GAYLORD ST	6110	3010	322	1840	935	276	6383	12/12/2003	13302	14,983
	VB/I-70, 2003	445,742	292,095	59,832	36,616	21,298	39,133	448,974		Cum Sq Ft	448,974
	Est Avg/Site (through 133)	3,351	2,196	450	275	160	294	3,376			

Spring 2004

Sequence Number	Address	Excavated	Sod	Rock	Mulch	Open Soil	Driveway	Total	Week End	Est/Week	Actual/Week
134	3216 JOSEPHINE ST	4,225	2,950	173	0	347	0	3,470			
135	3222 JOSEPHINE ST	3,210	2,565	333	0	0	228	3,126			
136	3228 JOSEPHINE ST	2,114	2,310	180	0	122	0	2,612	2/20/2004	9,549	9,208
137	3341 JOSEPHINE ST	1,876	1,575	220	0	56	0	1,851		Cum Sq Ft	9,208
138	3347 JOSEPHINE ST	2,404	1,630	0	0	0	0	1,630		Spring 2004	9,208
139	3216 VINE ST	2,477	2,310	0	0	233	0	2,543			
140	3244 VINE ST	3,149	2,695	51	0	288	0	3,034			
141	3250 VINE ST	3,128	2,695	0	422	60	0	3,177	2/27/2004	13,034	12,235
142	3315 RACE ST	3,219	3,650	260	0	607	0	4,517		Cum Sq Ft	21,443
143	3328 RACE ST	3,020	3,840	0	178	0	0	4,018		Spring 2004	21,443
144	3332 RACE ST	3,129	3,840	0	0	0	0	3,840			
145	3315 GAYLORD ST	2,023	1,440	0	454	0	0	1,894	3/5/2004	11,391	14,269
146	1227 MARTIN LUTHER KING BLVD	1,000	726	0	234	0	0	960		Cum Sq Ft	35,712
147	3245 GAYLORD ST	2,398	2,240	120	144	66	0	2,570		Spring 2004	35,712
148	3226 GAYLORD ST	3,196	2,880	72	0	0	0	2,952			
149	3250 GAYLORD ST	3,440	3,040	848	0	0	76	3,964			
150	3214 GAYLORD ST	3,106	3,040	363	0	0	25	3,428	3/12/2004	13,140	13,874
151	3217 GAYLORD ST	2,970	2,880	0	0	26	330	3,236		Cum Sq Ft	49,586
152	3225 MARION ST	1,949	2,095	0	0	0	0	2,095		Spring 2004	49,586

Vasquez Boulevard/Interstate 70 Superfund Site  
 Operable Unit 1  
 Final Report

Sequence Number	Address	Excavated	Sod	Rock	Mulch	Open Soil	Driveway	Total	Week End	Est/Week	Actual/Week
153	3233 MARION ST	2,078	1,800	0	138	16	0	1,954			
154	3314 LAFAYETTE ST	1,558	1,650	0	0	0	0	1,650			
155	3318 FRANKLIN ST	2,877	3,000	0	0	0	0	3,000	3/19/2004	11,432	11,935
156	3444 GILPIN ST	2,499	2,550	0	0	48	0	2,598		Cum Sq Ft	61,521
157	3349 HIGH ST (Sprinkler)	1,146	1,200	235	0	101	0	1,536		Spring 2004	61,521
158	1903 BRUCE RANDOLPH	3,329	3,300	0	0	41	342	3,683			
159	3517 DELGANY ST	1,964	1,200	85	0	0	702	1,987			
160	4463 CHEROKEE ST.	2,745	1,440	197	0	0	206	1,843	3/26/2004	11,683	11,647
161	5020 STEELE ST	4,630	3,600	197	60	330	263	4,450		Cum Sq Ft	73,168
162	3220 YORK ST	3,641	1,950	0	370	406	700	3,426		Spring 2004	73,168
163	4992 STEELE ST	2,915	2,160	168	0	85	554	2,967			
164	3215 FILLMORE ST	3,495	2,880	182	32	0	185	3,279			
165	4986 STEELE ST	4,744	4,680	164	0	0	60	4,904			
166	3221 FILLMORE ST	3,015	3,520	115	0	72	110	3,817	4/2/2004	22,440	22,843
	VB/I-70, 2004	92,669	83,331	3963	2032	2904	3781	96011		Cum Sq Ft	96,011
	(Spring 2004, 33 Sites)	2,808	2,525	120	62	88	115	2,909		Spring 2004	96,011
VB/I-70, To Date		538,411	375,426	63,795	38,648	24,202	42,914	544,985			
Est Avg/Site (through 166)		3,243	2,262	384	233	146	259	3,283			

## 2.2 Production Summary

The following table summarizes item quantities, project days, and personnel hours.

**Table 2.2 – Production Summary**

Item	Quantities	Units
Properties	166	Properties
Contaminated soil to ASARCO	19,937	Cubic Yards
Sod	375,426	Square Feet
Project days	226	Days
Personnel hours	37,463.50	Hours
Weather delays	2	Days
Lost work delays	0	Days

## 3.0 AIR MONITORING & PERSONAL MONITORING

### 3.1 Air Monitoring

In August 2003, PRI retained IHI Environmental (IHI) to provide air monitoring services during the removal actions conducted in OU1. Initial air monitoring activities commenced on August 13, 2003, and continued through November 2003. The initial 20 days of air monitoring included collecting three samples from Airmetrics MiniVol sample pumps (MiniVol) and an MIE Personal DataRAM (PDR)-1000, collected at a single residential site each day during soil-remediation activities. One MiniVol collected particulate matter less than 10 microns ( $PM_{10}$ ) in size, a second collected particulate matter less than 2.5 microns ( $PM_{2.5}$ ) in size, and a third collected total suspended particulate (TSP). The sample collected for TSP was also analyzed for lead and arsenic.

The PDR is a direct-reading instrument that reads instantaneous TSP, a 15-minute average concentration, and records a time weighted average (TWA) for the daily sampling period.

The objective of the first 20 days of air monitoring was to help ensure that dust suppression practices were sufficient to keep values of TSP, lead, and arsenic below the established project action levels. Dust control measures conducted by PRI consisted primarily of watering down the areas undergoing remediation with a hose, and pre-

wetting the fill before it was brought to the backfill site. The objective of the collection of multiple side-by-side samples during the first 20 days of the project was to evaluate the data to develop a correlation between measured values of TSP less than 10 microns ( $PM_{10}$ ) and particulate matter less than 2.5 microns ( $PM_{2.5}$ ). This correlation was developed to determine a site-specific Action Level for dust control purposes based on the National Ambient Air Quality Standards (NAAQS) for  $PM_{2.5}$  and  $PM_{10}$ .

The results of the lead and arsenic sampling for the initial 20-day period indicated that little airborne lead or arsenic was being generated during soil-remediation activities. No exceedances of the action levels for lead or arsenic occurred during the initial 20-day sampling period. TSP concentrations ranged from 39 micrograms per cubic meter ( $\mu g/m^3$ ) to 652  $\mu g/m^3$ , and the TWA measured on the PDRs ranged from 11  $\mu g/m^3$  to 219  $\mu g/m^3$ . For a complete description of the sample collection, analysis, and analytical results for the initial 20 days of air monitoring see Attachment E, Twenty Day Report Vasquez Boulevard / I-70 Removal Action Air Monitoring Evaluation, prepared by IHI.

Following the initial 20-day sampling period, IHI returned to the site on a quarterly basis to conduct air monitoring. No exceedances of the action levels for lead or arsenic occurred during the sampling periods. A summary of the analytical results of air monitoring conducted throughout the project is included in Attachment F, Air Monitoring Data Reports and Summary Table VB/I-70/Vasquez Boulevard, prepared by IHI.

In addition to the quarterly air monitoring conducted during the project, PRI ran three PDRs daily to help ensure that TSP levels did not exceed the established project action levels. One PDR collected data at the staging area where the clean backfill materials were stored. One PDR was positioned at the ASARCO property where the contaminated soils were disposed of. The third PDR was set up at one of the residential properties being excavated. If TSP levels exceeded the established project action levels of 150  $\mu g/m^3$  over two consecutive 15-minute intervals, then work was stopped and aggressive dust suppression measures were taken. Analytical data from the daily air monitoring conducted by PRI were submitted to USACE with the daily Quality Control Reports.

### **3.2 Personal Monitoring**

In addition to the community air monitoring conducted at the site, personal air monitoring was conducted as well. Each day a different employee was chosen to wear a personal air monitor for the day. At no time did results from this personal air monitoring show elevated concentrations of lead, arsenic, or TSP.

Blood lead monitoring of personnel working on-site was conducted on a bi-annual schedule. Arsenic monitoring was conducted on an annual basis. Personnel monitoring data showed no elevated concentrations of lead and/or arsenic in their blood.

## **4.0 BACKFILL MATERIAL SUMMARY**

### **4.1 Backfill Summary**

Excavated properties were backfilled and restored in kind with clean replacement materials (see Attachment B, *Remedial Design Work Plan*). Prior to beginning the removal actions, specific textural characteristics for the replacement soils were established by PRI, and approved by USEPA, according to the following procedure. Soil samples were collected from 10 residences to be remediated, as follows: 3 from the Cole neighborhood; 3 from the Clayton neighborhood; 1 from the Elyria neighborhood; and 3 from the Swansea neighborhood (at least one from locations north and south of I-70). Within each neighborhood, the Supervising Contractor selected properties that were spatially distant from each other to provide data across a given residential site. The soil samples were then analyzed for clay, silt and sand composition according to American Society for Testing and Materials (ASTM) Method D-422 (ASTM, 2002). The results of these analyses were plotted on a textural triangle to characterize the soils (Attachment G).

### **4.2 Backfill Sampling**

From August 2003 through March 2004, samples were taken of the backfill materials (soils and driveway gravel) utilized to restore the remediated properties (see Attachment C, CSAP). These samples were collected by PRI every 5,000 cubic yards (cy) for soils, and 1,000 cy for driveway gravel to help ensure that the materials being used contained no significant contaminants of concern. The analytical results from the

collected samples are contained in Attachment H, Analytical Results for Backfill Soils and Attachment I, Analytical Results for Driveway Gravel. One backfill sample, M-002, was not processed for VOC's due to insufficient temperature. However, all backfill samples were collected from the same source, and the VOC results from the other samples collected were below action levels. The results show that backfill materials were acceptable for use.

## **5.0 WASTE DISPOSAL SUMMARY**

From August 2003 through March 2004, a total of 19,937 cubic yards of contaminated soils were transported to the ASARCO property. Waste disposal samples were collected approximately every 3,500 cy (or approximately every 20 properties) from the excavated soils (see Attachment C, CSAP). Waste derived from personal protective equipment (PPE) was also sampled and disposed at Denver and Arapahoe Disposal Site (DADS). The analytical results from the collected samples for disposal soils and PPE are contained in Attachment J, Analytical Results for Disposal Soils.

## 6.0 REFERENCES

American Society for Testing and Materials (ASTM). 2002. *ASTM D422-63 (2002) - Standard Test Method for Particle-Size Analysis of Soils*. November 10.

Colorado Climate Center. 2000. Available on the web at <http://ccc.atmos.colostate.edu/>. Last updated on September 8, 2004.

U.S. Environmental Protection Agency (USEPA). 2003. *A New Proposed Cleanup Plan, Cleaning Up Residential Soils within the Vasquez Boulevard & Interstate 70 Superfund Site (VB/I-70), Denver, Colorado*. May.

USEPA. 2002. *The Proposed Plan for Cleaning Up Residential Soils within the Vasquez Boulevard & Interstate 70 Superfund Site, Denver, Colorado*. May.

USEPA Region 8. 2003. *EPA Announces the Final Cleanup Decision for Residential Soils in the VB/I-70 Superfund Site*. October.

USEPA Region 8. 2003. *Record of Decision, Vasquez Boulevard/Interstate 70 Superfund Site, Operable Unit I Residential Soils*. September 25.

USEPA, Superfund. 2005. *Vasquez Boulevard/Interstate 70 (VB/I-70), Denver, CO* (available on the web at <http://www.epa.gov/docs/superfund/accomp/success/vasquez.htm>). September 16.

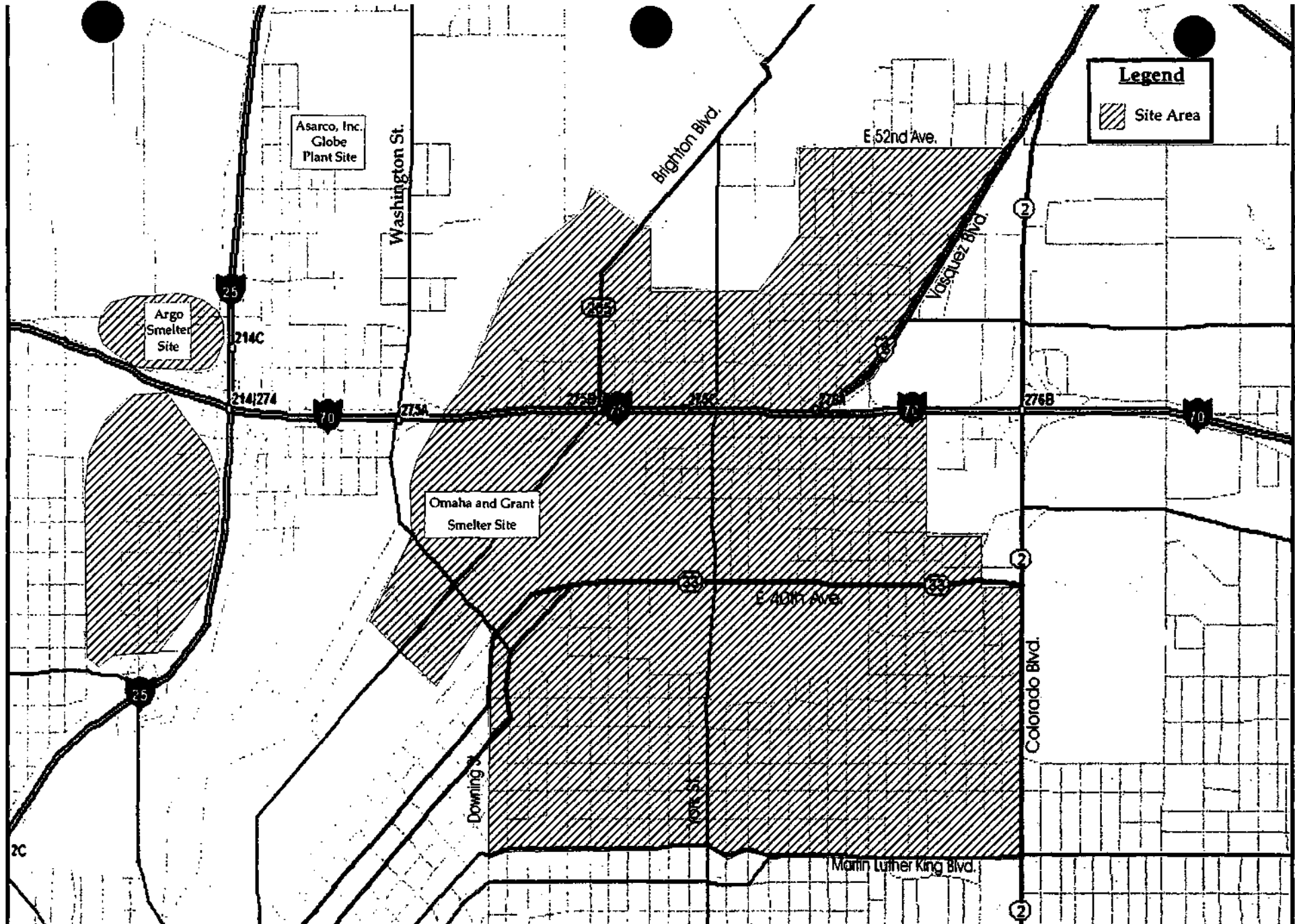
USEPA. 2002. *The Proposed Plan for Cleaning Up Residential Soils within the Vasquez Boulevard & Interstate 70 Superfund Site, Denver, Colorado*. May.

**7.0 ATTACHMENTS**

Vasquez Boulevard/Interstate 70 Superfund Site  
Operable Unit 1  
Final Report

---

**ATTACHMENT A**  
**VB/I-70 SUPERFUND SITE BOUNDARY MAP**



**VB/I-70 Superfund Site**

**ATTACHMENT B**  
**REMEDIAL DESIGN WORK PLAN**

**(Previously Submitted Separately)**

**ATTACHMENT C**  
**CHEMICAL SAMPLING AND ANALYSIS PLAN**

**Chemical Sampling and Analysis Plan  
For Non-Time-Critical Removal Action  
Operable Unit 1  
Vasquez Boulevard / Interstate 70  
Superfund Site  
Denver, Colorado**

**July 2003**

*Prepared for:*

**U.S. Army Corps of Engineers  
Rapid Response Program Office  
Omaha District  
Fort Crook Area  
Offutt AFB, Nebraska 68113**

*Prepared by:*



**Project Resources Inc.**

**3760 Convoy Street, Suite 230  
San Diego, California 92111  
(858) 505-1000  
fax: (858) 505-1010**

## 1 Introduction

This Chemical Sampling and Analysis Plan (CSAP) present the quality assurance (QA) and quality control (QC) requirements for the non-time-critical removal action at the Vasquez Boulevard and Interstate 70 (VB/I70) Superfund Site in the north-central section of Denver, Colorado.

The United States Environmental Protection Agency (USEPA) is the lead agency responsible for this non-time-critical removal action. The United States Army Corps of Engineers (USACE) is the Supervising Contractor for this action, and has contracted Project Resources Inc. (PRI) as its construction contractor. PRI will carry out the non-time-critical removal action for USACE, and consequently will implement this CSAP.

This CSAP was written as an adjunct to the Construction Quality Assurance Plan (CQAP) prepared for the USEPA by MFG, Inc. and Tetra Tech EM Inc. The CQAP provides procedures to demonstrate compliance with the removal action, as well as a summary of QC procedures used by PRI to achieve compliance. The CSAP provides additional details to the QA/QC procedures and plans. Both the CQAP and CSAP are supported by and included as appendices to the Removal Action Work Plan, dated March 2003.

## 2 Project Organization

This section gives an overview of the primary project participants, with emphasis on the Construction Contractor (i.e., PRI). Also discussed are the roles and responsibilities of these participants during the implementation of the non-time-critical removal action at VB/I70.

The USEPA has overall responsibility for remedial and removal actions at the VB/I70 site. Representing USEPA during construction is the USACE as Supervising Contractor. The USACE also has overall responsibility for management and documentation of the removal action, and for compliance with project requirements and meeting project objectives. Supporting USACE is PRI as its Construction Contractor. PRI will carry out the removal action in accordance with the Non-Time-Critical Removal Action Work Plan (March 2003), and the CQAP and CSAP.

Key staff from PRI includes the Quality Control Manager (QCM). The QCM will:

- be responsible for the day-to-day inspection of removal action activities
- provide and demonstrate compliance with the CQAP and CSAP
- document inspections and work progress for contract administration purposes.

### 3 Sampling and Analysis

This section discusses the activities related to the non-time-critical removal action that resulted in sampling, sampling requirements, and sample analysis requirements. Further discussion and information can be found in the CQAP.

#### 3.1 Activities

Table 3-1 gives a summary of activities associated with PRI's project work at the VB/I70 site that will require sampling and laboratory analysis. In general, there are three major project phases that contain activities requiring sampling and laboratory analysis: 1) pre-remediation characterization; 2) remediation construction; and 3) disposal characterization.

The pre-remediation phase includes the sampling of soils at those sites that wish to maintain their gardens and/or flower beds. Those gardens and flower beds that show acceptable concentrations of contaminants of concern (i.e., arsenic and lead) will be remain undisturbed while the remaining soils at the site are remediated. Those sites whose gardens and flower beds have unacceptably high contaminant concentrations will not be remediated. Also sampled during this phase are the soils at ten sites; these soils will be characterized using their geotechnical properties, to help in selecting in-kind soils for replacement.

The remediation phase includes the sampling of soils that will be used as replacement soils at sites that were remediated, to demonstrate that the new soils are not contaminated with arsenic, lead, metals, pesticides, or semi- and volatile organic compounds. Replacement gravels are also sampled and assessed for their arsenic and lead concentrations. The soils and gravels are also sampled to assess their geotechnical properties, again to demonstrate acceptability relative to replacement criteria (viz., particle size and gradation).

The disposal characterization phase will sample the removed soil and characterized as to disposal criteria (i.e., leachable metals, pesticides and herbicides, and semi- and volatile organic compounds).

**Table 3-1 Summary of Sampling Requirements for Chemical Analysis**

Phase	Sampled Material	Parameter	Acceptance Criteria	Frequency
Pre-remediation	Soils from gardens and flowerbeds	As, Pb	< residential action concentrations	Each garden or flowerbed which will be left undisturbed
	Soils being removed from yards	Texture and particle size	None: establishes replacement criteria	10 sites total
Remediation	Replacement soils	As, Pb	< residential action concentrations	Source; every 1,000 yd <sup>3</sup> ; when there's an observed materials change
		Texture and particle size	Similar to removed soils	Source; every 5,000 yd <sup>3</sup> ; when there's an observed materials change
		Metals, pesticides, PCBs, SVOCs, VOCs	< residential action concentrations	Source; every 5,000 yd <sup>3</sup> ; when there's an observed materials change
	Replacement gravel	As, Pb	Meets gravel criteria	Source; every 1,000 yd <sup>3</sup> ; when there's an observed materials change
		Gradation	Meets gradation requirements	Source; every 5,000 yd <sup>3</sup> ; when there's an observed materials change
Disposal	Soils removed from yards. Sampling from staging area stockpile.	TCLP metals, pesticides, herbicides, SVOCs, VOCs	Meets disposal site requirements	Every 3,500 CY of excavated soils (~ every 20 properties)

### **3.2 Sampling Requirements**

Table 3-2 gives a summary of sampling requirements associated with PRI's project work at the VB/I70 site. Five types of samples are planned:

1. Soils from flower beds and gardens
2. Soils removed from yards as part of the removal action
3. Replacement soils for yards
4. Replacement gravels for driveways and parking areas
5. Water used to demonstrate no cross-contamination from equipment.

The table summarizes the type of sampling containers, sample volumes, and holding times required for each type of sample. Because sampling requirements are driven by the type of analysis and specific USEPA laboratory method, these are also given in the table.

Chain-of-custody records should comply with requirements found in the CQAP. Preservation of samples should be accomplished using an ice-chilled cooler; chilling is not needed for soil and gravel samples being analyzed for particle gradation, or for flower bed and garden soils being analyzed for arsenic and lead. The water-equipment blanks also do not require chilling.

### **3.3 Analytical Requirements**

Table 3-2 also gives a summary of the USEPA and American Society for Testing and Materials (ASTM) methods to be used in analyzing sampled materials. For samples requiring lead (Pb) and arsenic (As) analysis, sample preparation using acid digestion

**Table 3-2 Sampling and Analytical Methods for Chemical Analysis**

Sampled Material	Analytical Method	EPA Method	Container	Volume	Holding Time
Flowerbed and garden soils	Acid digestion ICP-AES (As, Pb)	3052 6010B	Clean bag or glass jar	50g	180 days
Soils removed from yards, and replacement soils	TCLP <sup>1</sup>	1311	-	-	7 days
	ICP-AES (metals)	6010B	Clean 8oz glass jar	50g	180 days
	Manual cold-vapor (Hg)	7471A			14 days
	GC (organic pesticides)	8081A	Clean 8oz glass jar	100g	40 days after extraction
	GC (chlorinated herbicides) <sup>2</sup>	8151A			
	GC (polychlorinated biphenyls) <sup>3</sup>	8082			
	GC (semivolatile organics)	8270C		50 g	14 days
Replacement gravel	GC (volatile organics)	8260B			
	Particle gradation <sup>2</sup>	D-422 <sup>4</sup>	Clean Bucket	5 gal	-
	Acid digestion	3052	Clean Bucket	5 gal	180 days
	ICP-AES (As, Pb)	6010B			-
	Particle gradation	D-422 <sup>4</sup>			
Water-equipment blanks	ICP-AES (As, Pb)	6010B	Plastic or glass bottle	500 mL	180 days

Abbreviations and notes:

ICP-AES: Inductively Coupled Plasma-Atomic Emission Spectrometry

TCLP: Toxicity Characteristic Leaching Procedure

GC: Gas Chromatography

1): TCLP for removed soils only (not replacement)

2): for removed soils only

3): for replacement soils only

4): ASTM method

g: grams

oz: ounces

gal: gallons

mL: milliliters

(USEPA Method 3052) is followed by sample testing using atomic emission spectrometry (USEPA Method 6010B). For samples being characterized for disposal purposes, sample preparation using leaching procedures (USEPA Method 1311) is followed by testing using either gas chromatography (USEPA Methods 8081A, 8151A, 8082, 8270C, and 8260B), or atomic emission spectrometry (USEPA Methods 6010B and 7471A).

### **3.4 Sampling Locations**

#### Garden/Flower-Bed Sampling

Soils sampled from gardens or flowerbeds will be on a property-by-property basis, and will consist of one composite sample per residence. The composite is taken by:

- Dividing garden or flowerbed into two equal areas
- Sampling the center of each area by coring to a depth of 0 to 2 inches
- Blending the two sub-samples and retrieving a composite from the blend.

These samples will be analyzed for arsenic and lead.

#### Soil Texture Sampling for Backfill Criteria

Removed yard soils will be sampled as a subset of all yards remediated, and will consist of one sample from each of ten spatially representative properties. The ten properties will be selected as follows:

- Three from the Cole neighborhood
- Three from the Clayton neighborhood
- One from the Elyria neighborhood
- Three from the Swansea neighborhood (at least one from either side of I-70).

The selected properties should be spatially distant from each other. Each soil sample should be from the center of the yard, at a depth of 0 to 12 inches. These samples are used for geotechnical (i.e., particle gradation) characterization.

#### Clean Backfill Material Sampling

Replacement soils and gravels are sampled at a frequency of one grab sample for every 5000 cubic yards of material. The samples are taken from truck-loads, stockpiles, or already placed materials. These samples are analyzed for metals, pesticides, polychlorinated biphenyls (PCBs), semivolatile organics, and volatile organics, as well as for geotechnical (i.e., gradation) characterization. In addition, one grab sample for every 1000 cubic yards will be taken for assessing the arsenic and lead concentrations in replace

Materials.

#### Waste Disposal Characterization

Excavated materials will be sampled for disposal characteristics as a stockpile composite from every 3,500 CY yards of excavated soils (~ every 20 properties) [Note: This is a change from the procedure outlined in the VB-I70 Workplan]. The materials excavated will be transported to a temporary staging area, located on the ASARCO property, and placed in a stockpile. The stockpile(s) will be sampled as follows:

- The stockpile (~ 3,500 CY in size or less) will be divided into four equal units.
- Each of the four units will be sampled randomly at four points (1 from the top, 2 from mid-height, and 1 near the toe of the pile).
- The four soil samples from each respective unit will be blended, with a composite sample taken from the blend for analysis.

The samples will be utilized for waste characterization purposes, and will be analyzed via TCLP for metals, pesticides, herbicides, semivolatile organics, and volatile organics.

### **3.5 Sample Identification**

Samples will be identified using a number and letter scheme, as follows:

- a) For residences, the property identification number (assigned by a designee of the Construction Contractor), with a prefix of "P" (for "property")
- b) For bulk imported materials, the source identification number (assigned by a designee of the Construction Contractor), with a prefix of "M" (for "Materials")
- c) Sequential sample number (001, 002, 003, etc.)
- d) Sample matrix code letter:
  - a. S = soil
  - b. G = gravel
  - c. W = water
- e) Sample type code letter:
  - a. C = composite
  - b. G = grab
- f) Sample use code letter:
  - a. P = primary
  - b. D = duplicate
  - c. E = equipment blank.

For example, a sample with the following identification:

**P027-002-SCD**

Would be the second composite sample's duplicate from the 27<sup>th</sup> residence.

### **3.6 Decontamination**

All non-disposable sampling equipment will be decontaminated before sample collection by:

- Washing with Alconox soap and water, with brushing to remove attached particles
- Rinsing with tap water
- Rinsing with distilled water
- Rinsing again with distilled water.

One sample of the final distilled water rinsate will be collected each day after decontamination.

### **3.7 Field Quality Control Checks**

For media covered by this CSAP, one type of quality control sample will be collected during removal action activities: equipment blanks. Equipment blanks consist of distilled water poured through the sampling device, and collected in a clean 500 mL sample bottle (see Table 3-2). Equipment blanks will only be required for soil samples taken from gardens and flowerbeds. Removed soils will be characterized for particle gradation, and thus will not need equipment blanks. Disposed soils also will need equipment blanks because samples will be composited and analyzed via TCLP at relatively high threshold concentrations. Replacement materials will be sampled with disposable, pre-cleaned sampling equipment.

## 4 Reporting

This section describes the reporting content, format, and frequency for chemical data resulting from samples collected per this CSAP.

### 4.1 Chain-of-Custody

Samples will be maintained under strict chain-of-custody procedures. Each shipping container will include a Chain-of-Custody Record and Request for Analysis (CC/RA) form, to be prepared by the Sampling/Analysis Team member responsible for sample collection. The CC/RA form includes:

- Project identification ("VB/I70 Project")
- Date and time of sampling
- Sample identification (per Section 3.5)
- Sample preservation, if any
- Number and types of sample containers
- Sample hazards, if any
- Analysis requested
- Turn-around time
- Method of shipment
- Carrier or waybill number (if any).

The sampler should sign the CC/RA form, as should the carrier and laboratory upon receipt. Transfer dates and times should also be included with signatures. The lab should also record the condition of samples upon receipt.

## 4.2 Laboratory Report

Laboratory calculations and data review by the laboratory should follow the procedures specified by the USEPA methods listed in Table 3-2. The laboratory should summarize and compile a data package that includes:

- Copy of CC/RA form
- Results of analyses for each sample, along with units of measurement
- Date received, extracted, and analyzed
- USEPA or ASTM methods used for analysis
- Quantitation limits (i.e., detection limits)
- Laboratory QC results (e.g., controls, spikes, duplicates, blanks).

Data packages should be sent directly from the laboratory to the USACE Project Chemist.

## 4.3 Data Acceptance

The USACE Project Chemist should review all data packages for completeness, and its results for accuracy and precision. In particular, the following should be reviewed:

- CC/RA form is complete
- Holding times comply with those in Table 3-2
- Detection limits are below action levels
- Lab QC results are acceptable
- Equipment blanks are not contaminated.

Acceptable Lab QC is defined as:

- Precision:
  - Ratio of lab control duplicates has a relative percent difference (RPD) of <20%
  - Ratio of matrix spike duplicates has a RPD of <20%
  - Ratio of analytical duplicates has a RPD of <30%
- Accuracy:
  - Lab control sample has an 80 to 120% recovery
  - Matrix spike has a 75 to 125% recovery
  - Lab blanks <minimum detection concentrations.

Corrective actions, as necessary, will be implemented per the steps described in Section 5.

#### **4.4 Data Management and Reporting**

Data will be reported by the Construction Contractor in monthly and annual progress reports. In these reports, the laboratory data will be tabulated to include:

- Sample location and identification
- Date of sampling
- Analytical method
- Analytes and measured concentration (or value)
- Detection limits

## **5 Laboratory qualifiers (if any).**

### **Non-conformance and Corrective Actions**

Assessments are made by the QCM, the Sampling/Analysis Team Leader, and the USACE Project Chemist throughout the project to help ensure that appropriate procedures have been implemented. In the event that situations arise that affect the procedures presented in this CSAP, an assessment will be made as to the impact this would have on the project objectives. If corrections or modifications are required, the documentation of such actions will be detailed by procedures presented below. All non-conformances will be reported to the Project Manager within 24 hours of detection.

Corrective actions may be required for two classes of problems: 1) analytical and equipment problems, and 2) non-conformance problems. Analytical and equipment problems may be detected during sampling and sample handling, sample preparation, laboratory instrumental analysis, and data review.

For non-conformance problems, a formal corrective action program will be developed and implemented once the problem is identified. The person who identifies the problem is responsible for notifying the QCM or Sampling/Analysis Team Leader. If the problem is analytical in nature, supportive information will be promptly communicated to the USACE Project Chemist. Implementation of corrective action will be confirmed in writing through the same channels by completing a corrective action report (CAR).

Any non-conformance with the quality control procedures in this CSAP will be identified and corrected, as necessary. The Project Manager or his designee will issue a CAR for each non-conformance condition.

Corrective actions will be implemented and documented in the field record book for any non-conformances associated with field activities. No staff member will initiate corrective action without prior communication of findings through the proper channels.

**ATTACHMENT A**  
**STANDARD OPERATING PROCEDURES**

## **STANDARD OPERATING PROCEDURE FOR SOIL SAMPLING**

### **1.0 PURPOSE AND SCOPE**

The procedures included herein apply to all investigative soil sampling performed during removal actions for Operable Unit No. 1, Off-Facility Soils, of the VB/170 Superfund Site. Methods for collecting soil samples from residential properties are provided. Samples will be collected from: 1) garden and flowerbed areas for analysis of arsenic and lead content; 2) yards scheduled for removal for soil composition analyses; and 3) yard excavation areas for analysis of leachate metal, pesticide, herbicide, semi-volatile and volatile constituent concentrations (disposal characteristics).

### **2.0 TRAINING AND QUALIFICATIONS**

All personnel performing these procedures will be trained in the use of these procedures, have significant relevant sampling experience as approved by the project manager and be experienced in sample handling, documentation and shipping.

### **3.0 EQUIPMENT AND SUPPLIES**

The following equipment and supplies will be used to collect investigative soil samples:

- Coring probes, 2-inch minimum diameter, lead-free. The probes must be capable of being forced into hard ground to a depth of up to 6 inches without being damaged. A number of devices can be utilized as a coring probe. Examples include: plastic or steel pipe and a professional stainless steel coring probe equipped with plastic liners, cross T-bar, and hammer.
- Stainless steel bowls, two gallon size or larger.
- Stainless steel spoon, large serving size.
- Shovel, standard size.
- Sample collection container, new containers of the size and type specified in the project Construction Quality Assurance Plan (CQAP) for the sample.

- Steel or plastic measuring tape or ruler, divisions to at least 1/8 inch.
- Field notebooks, bound with individually numbered pages, see Section 4.
- Indelible ink marker, black or blue.
- Ink pens, black or blue.
- Packaging tape, used for sealing shipping containers.
- Plastic bags, trash bags with ties.
- Plastic gloves, powderless. Gloves with powder should not be used to avoid potential contamination of samples from powder material.
- Preprinted field forms (Exterior & Sample Location Map forms) preprinted with sufficient entry lines to address documentation needs presented in subsection.
- Shipping containers, cardboard or plastic for interim storage and shipment of sample collection containers.

#### **4.0 SAMPLE COLLECTION PROCEDURES**

The objectives of the residential sampling program and procedures for identifying properties to be sampled are described in the project CQAP. Soil samples will be collected from gardens and flowerbed areas and from yard excavation areas according to the following procedures.

##### **4.1 Garden and Flowerbed Sampling**

Soil samples will be collected from each garden or flowerbed sampling unit by subdividing the sampling unit into two approximately equal-sized sub areas. One soil sample will then be collected from the 0 to 2 inch depth interval at the approximate center of each sub area and composited according to the following procedure:

1. At the subsample location, begin by clearing a circular area approximately 4 inches in diameter of any surface covering such as mulch, loose debris, vegetation or sod (if present).

2. Advance the decontaminated coring probe into the underlying soil to the required 2-inch depth. Retrieve the coring probe and remove the collected soil into a decontaminated bowl. Verify with the tape measure or ruler that soil has been collected over the full 0 to 2 inch depth interval.
3. Repeat steps 1 and 2 at the center of the second sub area.
4. Thoroughly homogenize the soil in the bowl using a decontaminated stainless steel spoon. Then scoop soil from random locations in the bowl into the sampling container until the sampling container has been filled. If any large rock fragments or large foreign materials (e.g., paper or plastic trash, nails, etc.) are present, these may be removed from the sample container. Seal and label the container.
5. Fill the probe holes with the left over soil from the bowl, tamp down fill and replace vegetation or sod over fill surface.

Equipment used to collect the soil samples will be decontaminated after each sampling unit. However, it will not be necessary to decontaminate the sampling equipment between sub areas that comprise a single sample. Decontamination procedures are provided in the SOP for Sampling Equipment Decontamination.

#### 4.2 Yard Composition Sampling

A soil sample will be collected from each yard selected for soil composition sampling. The soil sample will be collected from the 0 to 12 inch depth interval near the center of the yard according to the following procedure:

1. At the sample location, begin by clearing a circular area approximately 18 inches in diameter of any surface covering such as mulch, loose debris, vegetation or sod (if present).
2. Using a shovel that is free of accumulated solids, retrieve soil evenly from the 0 to 12 inch depth interval and place it into a clean 5 gallon bucket. Repeat until bucket is approximately  $\frac{3}{4}$  full. Cover the bucket with a clean lid.
3. Fill the soil hole with commercially available topsoil or potting soil and tamp down.

Shovels used to collect the soil shall be cleaned by scraping off any accumulated soil and leaving the soil at the sampling location. It will not be necessary to decontaminate the sampling equipment used to collect the yard composition samples.

#### **4.3 Disposal Characteristics Sampling**

One composite sample will be collected from every twenty properties scheduled for remediation. The composite sample will be prepared by randomly selecting four of the properties for sampling using a spreadsheet-based random number generator routine. One composite sample will then be collected from the four properties according to the following procedure:

1. At each selected property, the exposed soil areas (yards, unpaved driveways and unpaved parking areas) will be subdivided into four approximately equal-sized sampling units (sub areas). One soil sample will then be collected from the approximate center of each sub area as follows:
  - Begin by clearing a circular area approximately 4 inches in diameter of any surface covering such as mulch, loose debris, vegetation or sod (if present).
  - Advance the decontaminated coring probe into the underlying soil until it is full. Retrieve the coring probe and remove the collected soil into a decontaminated bowl. Repeat this procedure until soil has been collected over the full 0 to 12 inch depth interval, as verified with the tape measure or ruler.
  - Repeat this procedure to collect samples from the center of the three remaining sub areas.
  - Thoroughly homogenize the soil in the bowl. Then remove a volume slightly greater than  $\frac{1}{4}$  of the sample container by scooping soil from random locations in the bowl into a second decontaminated bowl.
  - Fill the probe holes with soil from the original bowl, tamp down fill and replace vegetation or sod over fill surface.
2. Repeat the procedures in Step 1 at the three remaining properties to produce four bowls of homogenized soil.
3. Next combine and thoroughly homogenize the four bowls of soil in a single decontaminated bowl. Scoop soil from random locations in the final bowl into the sampling container until the sampling container has been filled. If any large rock fragments or large foreign materials (e.g., paper or plastic trash, nails, etc.)

are present, these may be removed from the sample container. Seal and label the container.

Equipment used to collect the soil samples will be decontaminated after the final composite sample is collected. However, it will not be necessary to decontaminate the sampling equipment between yards that comprise a single sample. Decontamination procedures are provided in the SOP for Sampling Equipment Decontamination.

#### **4.4 Documentation**

The sampling team will maintain field notes describing date and time of sampling, weather conditions, personnel present, special instructions, property contact information and sample numbers and sample storage or shipping information. The following information will also be recorded on the Soil Sampling Form:

- Date
- Property block and lot number (if available)
- Property address
- Sampling team members
- Sample numbers
- Location description, including depth
- Soil description

In addition, a site map will be prepared to show the location of the main residence, garage, and significant outbuildings, approximate property boundaries, garden and flowerbed areas, and sample locations. The sub sample locations will be clearly labeled, and the areas represented by each composite sample will be delineated on the site map. This information will be recorded on an Exterior & Sample Location Map form (attached). The Exterior & Sample Location Map form will be forwarded to the Supervising Contractor's Project Manager for inclusion in the hard copy property file.

Sample custody procedures (sample delivery and pick-up information) will be followed in accordance with the SOP for Sample Handling and Documentation. A copy of chain-of-custody form will be included in the hard copy property file.

#### **5.0 EQUIPMENT CALIBRATION AND MAINTENANCE**

Soil sampling equipment will be inspected for damage or wear after each sampling day. Worn or unusable equipment will be replaced immediately.

## **6.0 REFERENCES**

- U.S. Environmental Protection Agency, 1995. Residential Sampling for Lead: Protocols for Dust and Soil Sampling, EPA Doc. No. 747-R-95-001, March.**

# **STANDARD OPERATING PROCEDURE FOR SAMPLING EQUIPMENT DECONTAMINATION**

## **1.0 PURPOSE AND SCOPE**

These procedures apply to investigation and replacement material sampling performed during removal actions for Operable Unit No. 1, Off-Facility Soils, of the VB/I70 Superfund Site. Methods for decontaminating soil sampling equipment are provided.

## **2.0 PROCEDURES**

Equipment used to collect samples will be decontaminated prior to each use, but decontamination will not be required between collection of sub samples of a single composite sample. The equipment requiring decontamination includes the soil scoops or coring devices used to collect the samples and the bowls/buckets and spoons that may be used to contain or homogenize samples. Soil samples will be collected according to the procedures described in the SOPs for Soil Sampling and Replacement Material Sampling.

### **2.1 Equipment**

The following is a list of equipment needed to decontaminate sampling equipment.

- Non-phosphate detergent such as Alconox —
- Tap water – several gallons probably necessary —
- Deionized water —
- Chemical-free towels or paper towels ✓
- Cleaning containers – plastic and/or galvanized steel pans or buckets ✓
- Stiff cleaning brushes ✓
- Aluminum foil, plastic wrap or plastic bags. —
- Plastic bags for trash —
- Powderless plastic gloves ✓

### **2.2 Equipment Decontamination Procedures**

1. Add the non-phosphate detergent to the appropriate amount of tap water in one of the clean plastic or stainless steel containers. Stir to mix.
2. Put on a pair of powderless plastic gloves.

3. Using the stiff brush, scrub all sampling equipment with the detergent/tap water solution. Scrub the equipment until all visible remnants of the sampled material are removed. During the decontamination process, do not lay any equipment being decontaminated on a surface other than a clean piece of plastic or aluminum foil.
4. Rinse each piece of equipment with clean tap water.
5. Rinse each piece of equipment with deionized water.
6. Place the cleaned equipment on clean aluminum foil or plastic wrap and allow to air dry or dry with clean chemical-free paper towels.
7. If not using the equipment immediately, place the clean dry equipment in plastic bags or wrap in aluminum foil for storage.
8. Contain and dispose of all decontamination water by pouring used solutions onto the ground surface at the sampling location.
9. Clean the container that had the detergent/tap water solution and the brush for future use.

### **2.3 Documentation**

Field notes will describe the procedure used and the frequency of sampling equipment decontamination (this SOP may be referenced). Any procedure not in accordance with this SOP should be documented in the field notes.

# **STANDARD OPERATING PROCEDURE FOR SAMPLE HANDLING AND DOCUMENTATION**

## **1.0 PURPOSE AND SCOPE**

These procedures apply to sample handling and documentation performed for removal actions for Operable Unit No. 1, Off-Facility Soils, of the VB/I70 Superfund Site. Methods for soil, replacement material and water sample handling and documentation are provided.

## **2.0 SAMPLE HANDLING PROCEDURES**

Soil, replacement material and water samples will be collected during property removal action activities. Samples will be collected according to the procedures described in the respective sampling SOPs.

### **2.1 Sample Identification**

Each sample will be assigned a unique sample identification number. Each identification number assigned to an environmental sample will identify the property from which the sample was collected (if applicable), the sample matrix, the date of sample collection and sample sequence or depth (if applicable). Sample identification numbers will have several components, as explained using the following example:

VB/I70B138L101DC031029-1

The first character string, VB/I70, represents the site name. This is followed by the letter "B" and the block number for the property (138) and then the letter "L" and the lot number for the property (101). [Note: the block and lot numbers will only be used for flowerbed and garden samples because the remaining samples are not tied to a specific property] The next letters, DC, indicate the sample type (G = garden, F = flowerbed, DC = disposal characteristics, RT = replacement topsoil/garden soil, RS = replacement subsoil, RR = replacement road base, RG = replacement gravel, and EB = equipment blank). Following the sample matrix letter will be the sample collection date (year, month, day).

Additional information pertaining to the sample sequence may follow the date. For example, a "-1" or "-2" would indicate the sample sequence. A description of any additional information included in the sample identification number will be documented in the field records.

QC samples will follow the same convention. For example, an equipment blank may be

called VB/I70EB031029-1 to indicate it is the first (-1) equipment blank (EB).

## **2.2 Sample Containers and Preservation**

Proper sample preparation practices will be observed to minimize sample contamination and avoid repeat analyses due to anomalous analytical results. Sample containers will either be commercially cleaned bottles or other appropriate sample containers provided by the analytical laboratory or, for soil samples, clean unused plastic bags. Bottles for samples that require preservation will either be pre-preserved by the laboratory or the preservative will be shipped separately for addition to the samples in the field. Sample preservation will be performed immediately upon collection to ensure that laboratory results are not compromised by improper preservation.

## **2.3 Sample Chain-of-Custody**

After samples have been collected, they will be maintained under strict chain-of-custody procedures. The procedures described below will be used to document the transfer of custody of the environmental samples from the field to the designated analytical laboratory. The field sampling personnel will complete a Chain-of-Custody Record and Request for Analysis (CC/RA) form or similar form supplied by a laboratory for each shipping container (i.e., cooler or other container) of samples to be sent to each laboratory for analysis. The CC/RA for a shipping container will list only those samples in that shipping container. Information contained on the triplicate carbonless CC/RA form includes:

- Project identification;
- Date and time of sampling;
- Sample identification;
- Sample matrix type;
- Sample preservation methods (if any);
- Number and types of sample containers;
- Sample hazards (if any);
- Analysis type requested;
- Sample turn-around time;
- Method of shipment;
- Carrier/waybill number (if any);
- Signature of sampling personnel;
- Signature, name and company of person relinquishing and person receiving the samples when custody is being transferred;
- Date and time of sample custody transfer; and

- Condition of samples upon receipt by laboratory.

The sample collector will cross out any blank space on the CC/RA below the last sample number listed (on the part of the form where samples are listed). A sample label will be affixed to each sample container and filled out using indelible ink. Labels will be protected with a layer of clear tape. Each container will be carefully packaged in a shipping container (typically an ice chest) and shipped to the appropriate laboratory, as described below (Section 2.4).

The sampling personnel whose signature appears on the CC/RA is responsible for the custody of the sample from the time of sample collection until the custody of the sample is transferred to a designated laboratory, a courier, or to another employee for the purpose of transporting the sample to the designated laboratory. The sample is considered to be in custody when the sample is: (1) in the direct possession of the sample custodian; (2) in plain view of the sample custodian; or (3) is securely locked in a restricted access area by the sample custodian.

Custody is transferred when both parties to the transfer complete the portion of the CC/RA under "Relinquished by" and "Received by." Signatures, printed names, company names, date and time are required. Upon transfer of custody, the sampling personnel who relinquished the samples will retain the third sheet (pink copy) of the CC/RA. When the samples are shipped by a common carrier, a Bill of Lading supplied by the carrier will be used to document the sample custody, and its identification number will be entered on the CC/RA. Copies, receipts or carbons of Bills of Lading will be retained as part of the permanent documentation in the project file. It is not necessary for courier personnel to sign the CC/RA. When the samples are received by the laboratory, the CC/RA will be immediately signed along with the date and time of receipt. The top sheet (white copy) of the CC/RA (or a copy of it) will be returned with the final analytical report.

## 2.4 Sample Shipping

All samples collected for laboratory analysis will be labeled and placed in an insulated cooler or other appropriate shipping container. If necessary for sample preservation, bags of ice will be placed around the samples to maintain a temperature of approximately 4°C. The ice in the cooler will be double-bagged. The coolers will be filled with packing material such as vermiculite or styrofoam to prevent sample breakage during shipment. The chain-of-custody forms (Section 2.3) will be placed in a sealed plastic bag and taped to the inside top of the cooler. The cooler will be taped shut and chain-of-custody seals will be attached to the outside of the cooler to ensure that the cooler cannot be opened without breaking the seal. Samples will be delivered or shipped via express delivery to the appropriate laboratory.

### **3.0 FIELD DOCUMENTATION**

Documentation of observations and data acquired in the field provide information on sample acquisition, field conditions at the time of sampling, and a permanent record of field activities. Field observations and data collected during routine testing, monitoring, and sampling activities will be recorded with waterproof ink in a permanently bound weatherproof field log book with consecutively numbered pages or on field data sheets.

Field notebook and data sheet entries will include the information listed below, at a minimum. Additional information to be documented may be specified in the SOPs related to each type of sample collection.

- Project name
- Date and time of entries
- Data (i.e. field XRF measurements, soil descriptions)
- Sample identification numbers
- Date and time samples collected
- Sample location/description
- Comments and variances from the Work Plan/QAP
- Signature of field representative

Vasquez Boulevard/Interstate 70 Superfund Site  
Operable Unit 1  
Final Report

---

**ATTACHMENT D**  
**INDIVIDUAL PROPERTY COMPLETION REPORTS**

**(Previously Submitted Separately)**

Vasquez Boulevard/Interstate 70 Superfund Site  
Operable Unit I  
Final Report

---

**ATTACHMENT E**  
**TWENTY DAY REPORT – VASQUEZ BOULEVARD/I-70 REMOVAL**  
**ACTION AIR MONITORING EVALUATION**

**TWENTY DAY REPORT**

**Vazquez Boulevard / I-70 Removal Action  
Air Monitoring Evaluation  
Denver, Colorado**

**November 25, 2003**

**Prepared For:**

**Project Resources, Inc.  
6820 North Broadway  
Denver, Colorado 80221**

**Prepared By:**

**IHI Environmental  
640 East Wilmington Avenue  
Salt Lake City, Utah 84106  
Phone: (801) 466-2223  
Fax: (801) 466-9616**

**TWENTY DAY REPORT**

**Vazquez Boulevard / I-70 Removal Action  
Air Monitoring Evaluation  
Denver, Colorado**

**November 25, 2003**

**Report Prepared By:**

---

**Chris Nolan  
Senior Project Manager**

**Report Reviewed By:**

---

**Kent Wheeler  
Manager, Environmental Services**

## TABLE OF CONTENTS

<b>1.0</b>	<b>INTRODUCTION.....</b>	<b>1</b>
1.1	Objective.....	1
<b>2.0</b>	<b>METHODOLOGY .....</b>	<b>2</b>
2.1	Sample Collection and Analysis .....	2
2.2	Correlation Analysis .....	3
2.3	Quality Assurance/Quality Control.....	4
<b>3.0</b>	<b>RESULTS .....</b>	<b>4</b>
3.1	Lead, Arsenic, TSP .....	4
3.2	Correlation Analysis .....	6
3.3	Quality Assurance/Quality Control.....	7
<b>4.0</b>	<b>DISCUSSION.....</b>	<b>8</b>
4.1	Lead, Arsenic, and TSP .....	8
4.2	Correlation Analysis .....	8
4.3	Quality Assurance/Quality Control.....	8
<b>5.0</b>	<b>CONCLUSIONS.....</b>	<b>8</b>
<b>6.0</b>	<b>LIMITATIONS AND EXCLUSION OF WARRANTY.....</b>	<b>9</b>

### TABLES

- Table 1: Lead, Arsenic, TSP, and PDR Data  
Table 2: Co-Located Sample Data

### APPENDICES

- Appendix 1: Laboratory Reports  
Appendix 2: PDR Data  
Appendix 3: Correlation Analysis  
Appendix 4: Daily Field Notes

## **1.0 INTRODUCTION**

In August 2003, Project Resources, Inc. (PRI) retained IHI Environmental (IHI) to provide air monitoring services during the Removal Action conducted in Operational Unit 1 (OU 1) of the Vasquez Boulevard / I-70 Superfund Site. The activities commenced on August 13, 2003, and are planned to continue through November, 2003.

The focus of the removal action is to remediate lead- and arsenic-impacted soils around residential housing at 142 locations. PRI was the contractor conducting the soil removal at the residences. Soil at each residence was excavated to a depth of 12 inches. Dust-control measures, primarily watering down the areas undergoing remediation with a hose, and pre-wetting fill before it was brought to the backfill site, were specified as part of the Dust Control Plan for the Removal Action.

The initial 20 days of air monitoring included collecting three samples from Airmetrics MiniVol sample pumps (MiniVol) and a MIE Personal DataRAM PDR-1000 (PDR), co-located at a single residential site each day during soil-remediation activities. One MiniVol collected particulate matter less than 10 microns ( $PM_{10}$ ) in size, a second collected particulate matter less than 2.5 microns ( $PM_{2.5}$ ) in size, and a third collected total suspended particulate (TSP). The sample collected for TSP was also analyzed for lead and arsenic.

The PDR is a direct-reading instrument that reads instantaneous TSP, a 15-minute average concentration, and records a time-weighted average (TWA) for the daily sampling period.

During the initial 20 days, the soil remediation occurring at additional residences was monitored using a single MiniVol and a PDR. The MiniVol sample was analyzed for TSP, lead, and arsenic.

### **1.1 Objective**

The objective of the first 20 days of air monitoring was to ensure that dust suppression practices were sufficient to keep values of TSP, lead, and arsenic below the established project action levels. The objective of the collection of multiple side-by-side samples during

the first 20 days of the project was to evaluate the data to develop a correlation between measured values of total suspended particulate (TSP) and particulate matter less than 10 microns ( $PM_{10}$ ), and particulate matter less than 2.5 microns ( $PM_{2.5}$ ). The correlation was developed to determine a site-specific Action Level for dust control purposes based on the National Ambient Air Quality Standards (NAAQS) for  $PM_{2.5}$  and  $PM_{10}$ .

## **2.0       METHODOLGY**

### **2.1       Sample Collection and Analysis**

Total suspended particulate was measured two ways:

1. using MiniVols to collect particulate samples on pre-weighted filters, which were analyzed by gravimetric analysis; and
2. using PDR particle counter, which calculated a running 15-minute time weighted average (TWA).

During the initial 20 days of soil remediation, three MiniVols and a PDR were co-located at a pre-determined site along the predicted downwind property boundary. The MiniVol sample port and the PDR were placed approximately two meters from the ground on the downwind property perimeter. The MiniVols and PDR were started approximately one hour before activity began in the morning, ran throughout the day, and were turned off one hour after work had ceased for the day.

The samples collected for  $PM_{2.5}$  and  $PM_{10}$  were collected following identical procedures as the TSP sample, with the exception that impactors were placed in the pre-separator/filter holder assembly. The impactors mechanically sort particulate matter to allow only the proper particle-size fraction through to the filter. MiniVol samples were collected on a 47 mm Teflon filter attached to the MiniVol sampling pump. The flow rate was set to approximately five liters per minute each morning, and the rate was measured and recorded at the end of each sampling event. The filters were handled following established Standard Operating Procedures (SOPs) to ensure no outside contaminants were introduced into the sample. The

filters were analyzed by gravimetric analysis using Method IO-3.1. Filters that collected TSP were also analyzed for lead and arsenic by EPA Method 6010, at Chester LabNet, Tigard, Oregon.

All PDRs had been properly maintained and calibrated prior to use and each PDR was zeroed prior to operation. The PDR data was downloaded from the PDR at the end of each sampling event. The data was reviewed, compared to action levels, and submitted to PRI daily.

During the sampling event, each air monitoring location was visited three times daily by the air monitoring technician to ensure that the MiniVols and PDRs were working properly. The technician recorded the time, the current TWA as displayed on the PDR, wind direction, and corrections made in the positioning of the monitors in a bound logbook. Typically, the wind was stable at 0-2 MPH from the South, changing late in the day to a stronger wind from a northerly direction.

## 2.2 Correlation Analysis

The data from the co-located samplers was analyzed using a commercially available statistical evaluation program, JMP, written by SAS (Version 3.2.1, copyright 1997). A linear correlation between the TSP data and the PM<sub>10</sub> and PM<sub>2.5</sub> data was developed, which had the following general relationship:

$$y = b + mx$$

Where:

y = concentration of particulate matter (either PM<sub>10</sub> or PM<sub>2.5</sub>)

b = Y intercept

m = slope of the line

x = particulate (TSP) concentration

After developing a best-fit line, a 95% confidence interval was developed around the estimate of the y-intercept and the slope of the line. The upper 95% confidence interval was used to back calculate the relationship between TSP data and the NAAQS for PM<sub>10</sub> (150 ug/m<sup>3</sup>) and PM<sub>2.5</sub> (65 ug/m<sup>3</sup>).

Since the TSP analysis is not real time and therefore cannot be used in the field to quickly monitor dust-control practices, a linear correlation (using the method above) was also made between the PDR time weighted average for the day, the PM<sub>10</sub>, and the PM<sub>2.5</sub>.

### **2.3      Quality Assurance/Quality Control**

Quality control for the sampling program followed procedures described in the *Quality Assurance Project Plan for the Air Monitoring Activities at Vasquez Blvd./I-70 Removal Action* (QAPP)(IHI Environmental, 2003). Procedures included standardized sample collection and handling methods, documenting pertinent field information, equipment calibration, and maintaining chain-of-custody records. Chester LabNet followed standardized laboratory procedures and validated the data using their QA Management Plan as provided in the QAPP.

## **3.0      RESULTS**

### **3.1      Lead, Arsenic, TSP**

Table 1 summarizes the air monitoring data collected in the initial 20 days of soil remediation, with the exception of the PM<sub>2.5</sub> and PM<sub>10</sub> results. Laboratory results are attached in Appendix 1. Copies of the PDR data are found in Appendix 2.

**Table 1**  
**Lead, Arsenic, TSP and PDR Data**

Site	Sample Date	As ( $\mu\text{g}/\text{m}^3$ )	Pb ( $\mu\text{g}/\text{m}^3$ )	TSP ( $\mu\text{g}/\text{m}^3$ )	PDR* ( $\mu\text{g}/\text{m}^3$ )
3515 Harrison (1697)	8/13/03	<0.32	0.251	101.00	20
3515 Harrison (1697)	8/14/03	<0.32	0.365	377.60	45
4935 Adams (3676)	8/14/03	<0.32	0.405	138.90	25
3609 High (429)	8/15/03	<0.097	<0.073	142.25	22
4935 Adams (3676)	8/15/03	<0.13	<0.098	302.40	34
3515 Harrison (1697)	8/15/03	<0.096	<0.072	651.78	219
3452 Josephine (1188)	8/16/03	<0.095	0.081	121.12	28
3609 High (429)	8/16/03	<0.101	0.107	134.12	37
3601 York (837)	8/18/03	<0.101	0.13	304.75	32
3521 Josephine (1236)	8/18/03	<0.1	0.088	117.79	25
3452 Josephine (1188)	8/18/03	<0.097	0.099	330.80	23
4712 Brighton (2370)	8/19/03	<0.104	0.218	146.01	32
3521 Josephine (1236)	8/19/03	<0.1	<0.075	111.49	31
3601 York (837)	8/19/03	<0.099	0.088	195.85	40
3724 York (1336)	8/20/03	<0.1	0.091	94.98	16
4712 Brighton Blvd. (2378)	8/20/03	<0.101	0.283	247.47	26
3447 St. Paul (1119)	8/20/03	<0.105	<0.079	46.14	24
3521 Josephine (1236)	8/20/03	<0.102	<0.077	158.35	33
4909 Milwaukee (3865)	8/21/03	<0.1	0.086	125.70	40
3724/3730 York (1336/2776)	8/21/03	<0.1	<0.075	110.49	34
3447 St. Paul (1119)	8/21/03	<0.108	<0.081	104.29	44
3447 St. Paul (1119)	8/22/03	<0.097	<0.073	97.52	16
4909 Milwaukee (3865)	8/22/03	<0.091	<0.068	128.32	17
3724/3730 York (1336/2776)	8/22/03	<0.099	0.105	129.32	37
3447 St. Paul (3302)	8/23/03	<0.158	<0.119	38.63	0
4909 Milwaukee (3865)	8/23/03	<0.151	<0.113	40.06	10
3724/3730 York (1336/2776)	8/23/03	<0.155	<0.117	134.47	23
4811 Clayton (3712)	8/25/03	<0.094	0.126	79.35	14
4909 Milwaukee (3865)	8/25/03	<0.095	0.123	93.77	24
3447 St. Paul (1119)	8/25/03	<0.098	<0.073	125.12	25
3724/3730 York (1336/2776)	8/25/03	<0.099	<0.074	184.06	47
4811 Clayton (3712)	8/26/03	<0.093	0.085	68.74	12
3447 St. Paul (1119)	8/26/03	<0.095	0.076	54.93	10
3724/3730 York (1336/2776)	8/26/03	<0.098	0.101	278.18	52
4860 Clayton (2157)	8/27/03	<0.097	<0.073	112.40	20
3536 Elizabeth (1265)	8/27/03	<0.097	<0.073	90.16	10
3536 Elizabeth (1265)	8/28/03	<0.140	<0.078	160.48	39
4860 Clayton (2157)	8/28/03	<0.104	0.099	205.87	48
4995 Steele (3821)	9/2/03	<0.137	0.166	84.58	12
3705 Madison (1831)	9/3/03	<0.101	0.107	229.53	47
4995 Steele (3821)	9/3/03	<0.096	0.117	240.77	42
4616 Race (3484)	9/4/03	<0.099	0.112	112.21	43
3401 Bruce Randolph Ave. (1571)	9/4/03	<0.098	0.077	81.65	14
3401 Bruce Randolph Ave (1571)	9/5/03	<0.098	0.155	172.06	21
4775 Race (3520)	9/5/03	<0.097	0.118	92.60	21
3786 Gilpin (3407)	9/6/03	<0.097	0.155	83.76	14
3401 Bruce Randolph Ave. (1571)	9/6/03	<0.101	0.096	356.49	48
4775 Race (3520)	9/6/03	<0.09	0.165	141.25	28
4775 Race (3520)	9/8/03	<0.095	0.135	94.90	11
3786 Gilpin (3407)	9/8/03	<0.094	0.139	327.56	35
4785 Claude (3581)	9/8/03	<0.094	0.146	132.16	25

**Project Action Levels**      2.8  $\mu\text{g}/\text{m}^3$       1.5  $\mu\text{g}/\text{m}^3$       150  $\mu\text{g}/\text{m}^3$       50  $\mu\text{g}/\text{m}^3$

\* Time-Weighted Average TSP for the sampling period.

### 3.2 Correlation Analysis

The data for the co-located samplers collected during the initial 20 days of monitoring are shown in Table 2. Correlation analysis is presented in Appendix 3. The field notes, including meteorological measurements are included in Appendix 4.

Table 2  
Co-located Sample Data

Site	Sample Date	PM 2.5 ( $\mu\text{g}/\text{m}^3$ )	PM 10 ( $\mu\text{g}/\text{m}^3$ )	TSP ( $\mu\text{g}/\text{m}^3$ )	PDR* ( $\mu\text{g}/\text{m}^3$ )
3515 Harrison (1697)	8/13/03	22.44	48.39	101.00	20
4935 Adams (3676)	8/14/03	26.07	52.20	138.90	25
3609 High (429)	8/15/03	23.10	52.52	142.25	22
3452 Josephine (1188)	8/16/03	35.38	59.64	121.12	28
3601 York (837)	8/18/03	26.83	64.23	304.75	32
4712 Brighton (2370)	8/19/03	26.61	51.85	146.01	32
3724 York (1336)	8/20/03	31.01	42.43	94.98	16
4909 Milwaukee (3865)	8/21/03	29.55	69.21	125.70	40
3447 St. Paul (1119)	8/22/03	20.67	38.16	97.52	16
3447 St. Paul (3302)	8/23/03	10.90	19.24	38.63	0
4811 Clayton (3712)	8/25/03	11.58	26.16	79.35	14
4811 Clayton (3712)	8/26/03	17.95	32.56	68.74	12
4860 Clayton (2157)	8/27/03	13.04	33.87	112.40	20
3536 Elizabeth (1265)	8/28/03	27.19	46.07	160.48	39
4995 Steele (3821)	9/2/03	23.55	41.29	84.58	12
3705 Madison (1831)	9/3/03	39.64	87.75	229.53	47
4616 Race (3484)	9/4/03	17.26	39.14	112.21	43
3401 Bruce Randolph Ave (1571)	9/5/03	29.47	59.52	172.06	21
3786 Gilpin (3407)	9/6/03	13.53	26.01	83.76	14
4785 Claude (3581)	9/8/03	16.12	44.95	132.16	25

\* Time-Weighted Average TSP for the sampling period.

The data in Table 2 was used to generate linear correlations between PM<sub>10</sub> and PM<sub>2.5</sub> and TSP to allow for estimation of PM<sub>10</sub> and PM<sub>2.5</sub> levels based on TSP concentrations. Details of the linear correlation are presented in Appendix 3.

The equation describing the line for PM<sub>10</sub> versus TSP has an R-squared of 0.58.

Back calculating a PM<sub>10</sub> Action Level for TSP using the National Ambient Air Quality Standard for PM<sub>10</sub> of 150  $\mu\text{g}/\text{m}^3$  results in a value of 393  $\mu\text{g}/\text{m}^3$ .

The equation describing the line for PM<sub>2.5</sub> versus TSP has an R-squared of 0.33.

Back calculating a PM<sub>2.5</sub> Action Level for the PDR using the NAAQS for PM<sub>2.5</sub> of 65  $\mu\text{g}/\text{m}^3$  results in a value of 340  $\mu\text{g}/\text{m}^3$ .

To provide useful field information, the PDR data also were regressed against the PM<sub>10</sub> and PM<sub>2.5</sub> data. Appendix 3 provided the results of the analysis.

The equation describing the line for PM<sub>10</sub> versus the PDR data has an R-squared of 0.56. Back calculating a PM<sub>10</sub> Action Level for the PDR using the NAAQS for PM<sub>10</sub> of 150 ug/m<sup>3</sup> results in a value of 79 ug/m<sup>3</sup>.

The equation describing the line for PM<sub>2.5</sub> versus the PDR data has an R-squared of 0.35. Back calculating a PM<sub>2.5</sub> Action Level for the PDR using the NAAQS for PM<sub>2.5</sub> of 65 ug/m<sup>3</sup> results in a value of 67 ug/m<sup>3</sup>.

### **3.3 Quality Assurance/Quality Control**

A review of the sampling program indicated that there were no sampling problems. Field notes were intact and complete; samples were in acceptable condition when received by the laboratory, there were no chain-of-custody discrepancies, with the exception of the samples collected on August 19, 2003, where the site ID was listed on the chain-of-custody form rather than the field sample ID. This discrepancy applies to field samples VBI70-081903-T8227, VBI70-081903-T8228, VBI70-081903-T8229, VBI70-081903-T8230, and VBI70-081903-T8231. This situation was discussed with the laboratory to make the laboratory aware of our identification system, and no additional problems were encountered.

During the first 20 days of sampling, 2 field blanks were collected and submitted for lead and arsenic analysis. The field equipment blanks (VBI70-081403-T8212 and VBI70-090803-T8161) results indicated that there were no problems with filter-handling procedures.

The samples were analyzed in eight batches. The complete laboratory reports, including case narrative, case narrative summary, analytical results, QA/QC Report, and chain-of-custody documentation are attached in Appendix 1. The data met all of the requirements of the QAPP (IHI, 2003). Because the laboratory QA criteria met all of the required specifications, no corrective actions were required. The data was judged to be valid and acceptable for its intended use.

## **4.0 DISCUSSION**

### **4.1 Lead, Arsenic, and TSP**

The results of the lead and arsenic sampling indicate that little airborne lead or arsenic is being generated during soil-remediation activities. No exceedances of the action levels for lead or arsenic have occurred during the initial 20-day sampling period. TSP levels ranged from 39 ug/m<sup>3</sup> to 652 ug/m<sup>3</sup>, and the TWA measured on the PDRs ranged from 11 ug/m<sup>3</sup> to 219 ug/m<sup>3</sup>.

### **4.2 Correlation Analysis**

While higher R squared values would be desirable (so that the models would more fully explain the data), the t-tests on the parameters indicate that the proper model is a line with a positive slope. The R-squared values are similar when comparing the TSP and PDR data versus the PM<sub>10</sub> and PM<sub>2.5</sub>.

### **4.3 Quality Assurance/Quality Control**

A review of the QA/QC results indicated that the data can be used without qualification.

## **5.0 CONCLUSIONS**

The t-tests on the parameters indicate the linear regression of the TSP and the PDR data against the PM<sub>10</sub> and PM<sub>2.5</sub> is valid. Based on the data from the first 20 days of monitoring, IHI believes that the dust from the site is not exceeding the action levels based on the NAAQS for PM<sub>10</sub>, PM<sub>2.5</sub>, lead, or arsenic. A linear regression of the PDR data with PM<sub>10</sub> and PM<sub>2.5</sub> analysis suggests that the PDRs can be used to show compliance with the action levels.

## **6.0 LIMITATIONS AND EXCLUSION OF WARRANTY**

This Project was performed using, as a minimum, practices consistent with standards acceptable within the industry at this time, and a level of diligence typically exercised by environmental consultants performing similar services.

The techniques used in this Project were based on the Scope of Work as presented to, or discussed with, the client; these techniques may have been altered in the field as a result of actual site conditions. The procedures used attempt to establish a balance between the competing goals of limiting investigative and reporting costs and time, and reducing the uncertainty about unknown conditions. Therefore, because the conditions of this report were derived from the scope, costs, time and other limitations, the conclusions should not be construed as a guarantee that all environmental liabilities have been identified and fully evaluated.

This Report presents IHI's professional opinion and judgement, which are dependent upon information obtained during the performance of consulting services. It should be noted that no investigation can be thorough enough to exclude the possible presence of potential liabilities at a site. In cases where contaminants have not been discovered through exploration, this should not be construed as a guarantee that contaminants do not exist. At a given site, environmental conditions may exist that cannot be identified by visual observation or through the analytical methods used. Where sample collection and testing have been performed, IHI's professional opinions are based in part on the interpretation of data from discrete sampling locations that may not represent conditions at unsampled locations. IHI assumes no responsibility for omissions or errors resulting from inaccurate information, or data, provided by sources outside of IHI or from omissions or errors in public records.

No warranty or guarantee, expressed or implied, is made regarding the findings, conclusions or recommendations contained in this report. The limitations presented above supersede the requirements or provisions of all other contracts or scopes of work, implied or otherwise, except those stated or acknowledged herein.

**APPENDIX 1**

**Laboratory Reports**

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 03-220

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

## Case Narrative

Date: August 18, 2003

### General Information

Client: IHI Environmental  
Client Number: 1005  
Report Number: 03-220  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 03-T8203 through 03-T8212

### Analysis

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods 10-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

*Paul Duda*  
Project Manager  
Paul Duda

8/18/03  
Date

## CASE NARRATIVE SUMMARY

LABORATORY: Chester LabNet  
PROJECT #: 1005

REPORT #

03-220

### I SAMPLE RECEIPT

A DATE 8.14.03 8-15-03  
B NO. OF SAMPLES 10  
C SAMPLE TYPE 47mm Teflon  
D ANALYSIS REQUESTED Gravimetry, As, Pb by ICP  
E SHIPPING PROBLEMS/CORRECTIVE ACTIONS none/none  
F DOCUMENTATION PROBLEMS/CORRECTIVE ACTIONS none/none

### II SAMPLE PREPARATION

A DIGESTION PROBLEMS/CORRECTIVE ACTIONS none/none  
B DEVIATIONS FROM SOP(S) none

### III SAMPLE ANALYSIS

A INSTRUMENT PROBLEMS/CORRECTIVE ACTIONS none/none  
B ICP RECOVERIES/FLAGGING within control/none  
C ICP RESULTS/FLAGGING within control/none  
D METHOD BLANK RESULTS/FLAGGING within control/none  
E LCS RECOVERIES/FLAGGING within control/none  
F POST DIGESTION SPIKE RECOVERIES/FLAGGING within control/none

### IV OTHER PROBLEMS/COMMENTS

SI 8.19.03

none

Analyst performed post Spike with calibration standard.  
In the future, analyst will Spike with different lot  
than that used for Calibration.

Suei Hulst 8-19-03  
Laboratory Director Date

08/03

Client: 1005 - JHI Environmental  
Report Number: 03-220

Lab ID: 03-T8203 3515 Harrison  
Client ID: UBI70-081303-T8203 (1697)  
Sample Date: 8/13/03  
Mass: 74. +- 10.  $\mu\text{g}$   
Volume: 3.028 +- 0.303  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 24.44 +- 4.11  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8204 3515 Harrison  
Client ID: UBI70-081303-T8204 (1697)  
Sample Date: 8/13/03  
Mass: 147. +- 10.  $\mu\text{g}$   
Volume: 3.038 +- 0.304  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 48.39 +- 5.85  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8205 3515 Harrison  
Client ID: UBI70-081303-T8205 1697  
Sample Date: 8/13/03  
Mass: 307. +- 10.  $\mu\text{g}$   
Volume: 3.039 +- 0.304  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 101.0 +- 10.63  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.104	< MDL	0.1053
Pb	0.251	0.240	0.082	0.078	0.082	0.079

Lab ID: 03-T8206 Background  
Client ID: UBI70-081303-T8206  
Sample Date: 8/13/03  
Mass: 223. +- 10.  $\mu\text{g}$   
Volume: 2.914 +- 0.291  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 76.53 +- 8.38  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.143	< MDL	0.1098
Pb	< MDL	0.240	< MDL	0.108	< MDL	0.0824

Client: 1005 - IHI Environmental  
Report Number: 03-220

Lab ID: 03-T8207  
Client ID: UBI70-081403-T8207  
Sample Date: 8/14/03  
Mass: 85. +- 10.  $\mu\text{g}$   
Volume: 3.260 +- 0.326  $\text{m}^3$   
Size Fraction: PM2.5  
Suspended  
Particulates: 26.07 +- 4.03  $\mu\text{g}/\text{m}^3$

4935 Adams  
(3676)

Lab ID: 03-T8208  
Client ID: UBI70-081403-T8208  
Sample Date: 8/14/03  
Mass: 171. +- 10.  $\mu\text{g}$   
Volume: 3.276 +- 0.328  $\text{m}^3$   
Size Fraction: PM10  
Suspended  
Particulates: 52.20 +- 6.05  $\mu\text{g}/\text{m}^3$

4935 Adams  
(3676)

Lab ID: 03-T8209  
Client ID: UBI70-081403-T8209  
Sample Date: 8/14/03  
Mass: 455. +- 10.  $\mu\text{g}$   
Volume: 3.275 +- 0.328  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 138.9 +- 14.25  $\mu\text{g}/\text{m}^3$

4935 Adams  
(3676)

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
ICP						
As	< MDL	0.320	< MDL	0.070	< MDL	0.0977
Pb	0.405	0.240	0.089	0.053	0.124	0.073

Lab ID: 03-T8210  
Client ID: UBI-081403-T8210  
Sample Date: 8/14/03  
Mass: 237. +- 10.  $\mu\text{g}$   
Volume: 3.138 +- 0.314  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 75.53 +- 8.20  $\mu\text{g}/\text{m}^3$

Background

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
ICP						
As	< MDL	0.320	< MDL	0.135	< MDL	0.1020
Pb	< MDL	0.240	< MDL	0.101	< MDL	0.0765

Client: 1005 - IHI Environmental  
Report Number: 03-220

Lab ID: 03-T8211  
Client ID: UBI70-081403-T8211  
Sample Date: 8/14/03  
Mass: 1168. +- 10.  $\mu\text{g}$   
Volume: 3.093 +- 0.309  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 377.6 +- 37.86  $\mu\text{g}/\text{m}^3$

3515 Harrison  
(1697)

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.027	< MDL	0.1035
Pb	0.365	0.240	0.031	0.021	0.118	0.078

Lab ID: 03-T8212  
Client ID: UBI70-081403-T8212  
Sample Date: 8/14/03  
Mass: 7. +- 10.  $\mu\text{g}$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP

10 EAST 55<sup>th</sup> Ave  
Blank

Analyte	$\mu\text{g}/\text{filter}$		percent	
	Conc.	MDL	Conc.	MDL
<b>ICP</b>				
As	< MDL	0.320	< MDL	4.57
Pb	0.258	0.240	3.69	3.43

# QA/QC Report

Client Name: IHI Environmental  
 Project Number: I005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 03-220

---

## Blank Data

Analyte	Sample ID	Measured Conc. $\mu\text{g}/\text{L}$	MDL Conc. $\mu\text{g}/\text{L}$
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	6.00
Pb	Prep_Blk	< MDL	6.00
Pb	Meth_Blk	< MDL	6.00
Pb	CCB	< MDL	6.00
Pb	CCB	< MDL	6.00

## Calibration QC

Analyte	Sample ID	Standard Conc. $\mu\text{g}/\text{L}$	Measured Conc. $\mu\text{g}/\text{L}$	Percent Recovery
As	ICV	1000	1040	104.1
As	CCV	1000	1040	103.6
As	CCV	1000	1030	103.1
Pb	ICV	1000	1020	101.7
Pb	CCV	1000	1000	100.2
Pb	CCV	1000	1010	100.9

## Replicate Data

Analyte	Sample ID	Sample Conc. $\mu\text{g}/\text{L}$	Replicate Conc. $\mu\text{g}/\text{L}$	RPD
As	03-T8205	< 8	< 8	N/C #
Pb	03-T8205	6.26	< 6	N/C #

RPD =  $\{(sample-replicate)/[(sample+replicate)/2]\} \times 100$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

## Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. $\mu\text{g}/\text{L}$	Spike Conc. $\mu\text{g}/\text{L}$	Spike Amount $\mu\text{g}/\text{L}$	Percent Recovery
As	LCS	< 8	971.	1000	97.1
As	03-T8206	< 8	3910	4000	97.8
Pb	LCS	< 6	964.	1000	96.4
Pb	03-T8206	< 6	3910	4000	97.8

\*: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

## QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$  LCS:  $\pm 20\%$

Replicates:  $\pm 15\%$  RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

## *QA/QC Report*

Client Name: IH Environmental  
Project Number: I005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 03-220

---

### Serial Dilution Data

Analyte	Sample ID	Sample Conc. $\mu\text{g/L}$	Ser. Dil. Conc. $\mu\text{g/L}$	RPD
As	03-T8209	< MDL	< MDL	N/C
Pb	03-T8209	10.13	33.62	107.4 #

RPD = ((sample-duplicate)/((sample + duplicate)/2))x100

N/C: RPD is not calculated when sample or serial dilution is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

### QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$  LCS:  $\pm 20\%$   
Replicates: 15% RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

# CHAIN OF CUSTODY RECORD

 Page 1 of 1

PROJECT NO:	PROJECT NAME:					Analyses					
03E-7080	UBI70										
SAMPLERS (Signature):	<i>CDNolan/ Robert Burton</i>			(Printed):	<i>CHRIS NOLAN/ ROB BURTON</i>			Turn Around Time (circle one): 24 hr 48 hr 3 day 5 day S <b>G DAY</b>			
BILLING ADDRESS: INI CNU. 640 E. WILMINGTON AVE SALT LAKE CITY, UT 84106	REPORT MAILING ADDRESS: CHRIS NOLAN INI CNU. 640 E. WILMINGTON AVE SALT LAKE CITY, UT 84105			No. of Containers	Sample Matrix	PM 2.5	PM 10	TSP	Pb by GOLOB	As by GOLOB	QC Level:
Field Sample ID	Log Book	Date	Time (in minutes)	Compr. Grade							Remarks
UBI70-081303-T8203		8/13/03	654 <sup>min</sup>	4.63	1	UTMMA ELDIA	X				3515 HARRISON 169
UBI70-081303-T8204		8/13/03	652	4.66			X				3515 HARRISON 1697
UBI70-081303-T8205		8/13/03	648 <sup>min</sup>	4.69				X	X	X	3515 HARRISON 1697
UBI70-081303-T8206		8/13/03	632	4.61				X	X	X	UTA FEDEX BACKGROUND 842279310739
				↑      ↑	FLOW RATE						
				TIME IN MINUTES	l/m						

Relinquished by: (Signature) <i>CDNolan</i>	Date 8/13/03	Received by: (Signature) <i>Lizmar Ball</i>	Date 8-14-03	Relinquished by: (Signature)	Date	Received by Laboratory: (Signature)	Date
(Printed) CHRISTOPHER NOLAN	Time 1910	(Printed) Lizmar Ball	Time 1	(Printed)	Time	(Printed)	Time

**IHI**  
ENVIRONMENTAL

Corporate Headquarters  
640 E. Wilmington Avenue  
Salt Lake City, UT 84106  
ph: 801-466-2223  
fax: 801-466-9616

California Office  
1260 45th St., Suite L  
Emeryville, CA 94608  
ph: 510-923-1661  
fax: 510-923-1468

Arizona Office  
4527 N. 16th St., Suite 105  
Phoenix, AZ 85016  
ph: 602-776-0300  
fax: 602-776-0301

Colorado Office  
3000 Youngfield St., Suite 285  
Lakewood, CO 80215  
ph: 303-980-8749  
fax: 303-989-2716

White - Lab; Yellow - File

## **CHAIN OF CUSTODY RECORD**

Page \_\_\_\_\_ of \_\_\_\_\_

Relinquished by: (Signature) 	Date 8/14/03	Received by: (Signature) Lisa Ball	Date 8-15-03	Relinquished by: (Signature)	Date	Received by Laboratory: (Signature)	Date
(Printed) CHRISTOPHER NAU	Time 1925	(Printed) Lisa Ball	Time 10:00	(Printed)	Time	(Printed)	Time



## ENVIRONMENTAL

**Corporate Headquarters**  
640 E. Wilmington Avenue  
Salt Lake City, UT 84106  
ph: 801-466-2223  
fax: 801-466-9616

**California Office**  
1260 45th St., Suite L  
Emeryville, CA 94608  
ph: 510-923-1661  
fax: 510-923-1468

**Arizona Office**  
4527 N. 16th St., Suite 105  
Phoenix, AZ 85016  
ph: 602-776-0300  
fax: 602-776-0301

**Colorado Office**  
3000 Youngfield St., Suite 285  
Lakewood, CO 80215  
ph: 303-980-8749  
fax: 303-989-2716

White - tab; Yellow - File

RAW DATA

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 03-224

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

---

## **Case Narrative**

Date: August 25, 2003

### **General Information**

Client: IHI Environmental  
Client Number: 1005  
Report Number: 03-224  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 03-T8213 through 03-T8231

### **Analysis**

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods 10-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

  
Project Manager  
Paul Duda

8/25/03  
Date

## CASE NARRATIVE SUMMARY

LABORATORY: Chester LabNet  
PROJECT #: 1005 REPORT # 03-224

### I SAMPLE RECEIPT

A DATE 8.18.03, 8.19.03  
B NO. OF SAMPLES 14  
C SAMPLE TYPE 47mm Teflon  
D ANALYSIS REQUESTED gravimetric As, Pb by ICP  
E SHIPPING PROBLEMS/CORRECTIVE ACTIONS none / none  
F DOCUMENTATION PROBLEMS/CORRECTIVE ACTIONS none / none

### II SAMPLE PREPARATION

A DIGESTION PROBLEMS/CORRECTIVE ACTIONS none / none  
B DEVIATIONS FROM SOP(S) none

### III SAMPLE ANALYSIS

A INSTRUMENT PROBLEMS/CORRECTIVE ACTIONS none / none  
B ICV RECOVERIES/FLAGGING within control / none  
C ICB RESULTS/FLAGGING within control / none  
D METHOD BLANK RESULTS/FLAGGING within control / none  
E LCS RECOVERIES/FLAGGING within control / none  
F POST DIGESTION SPIKE RECOVERIES/FLAGGING within control / none

### IV OTHER PROBLEMS/COMMENTS

none

*Doris Alldredge*  
Laboratory Director

8-21-03  
Date

## CASE NARRATIVE SUMMARY

LABORATORY: Chesler LabNet REPORT #: 03-224  
PROJECT #: 1005

### I SAMPLE RECEIPT

A DATE 8-20-03  
B NO. OF SAMPLES 5  
C SAMPLE TYPE 47mm Teflon  
D ANALYSIS REQUESTED gravimetry As, Pb by ICP  
E SHIPPING PROBLEMS/CORRECTIVE ACTIONS none/none  
F DOCUMENTATION PROBLEMS/CORRECTIVE ACTIONS none/none

### II SAMPLE PREPARATION

A DIGESTION PROBLEMS/CORRECTIVE ACTIONS none/none  
B DEVIATIONS FROM SOP(S) none

### III SAMPLE ANALYSIS

A INSTRUMENT PROBLEMS/CORRECTIVE ACTIONS none/none  
B ICB RECOVERIES/FLAGGING within control/none  
C ICB RESULTS/FLAGGING within control/none  
D METHOD BLANK RESULTS/FLAGGING within control/none  
E LCS RECOVERIES/FLAGGING within control/none  
F POST DIGESTION SPIKE RECOVERIES/FLAGGING within control/none

### IV OTHER PROBLEMS/COMMENTS

none

Dawn Heidtke 8-22-03  
Laboratory Director Date

Client: 1005 - IHI Environmental  
Report Number: 03-224

Lab ID: 03-T8213  
Client ID: VBI70-081403-T8213  
Sample Date: 8/15/03  
Mass: 76. +- 10.  $\mu\text{g}$   
Volume: 3.290 +- 0.329  $\text{m}^3$   
Size Fraction: PM2.5  
Suspended  
Particulates: 23.10 +- 3.82  $\mu\text{g}/\text{m}^3$   
Comments: 3609 High (429)

Lab ID: 03-T8214  
Client ID: VBI70-081403-T8214  
Sample Date: 8/15/03  
Mass: 175. +- 10.  $\mu\text{g}$   
Volume: 3.332 +- 0.333  $\text{m}^3$   
Size Fraction: PM10  
Suspended  
Particulates: 52.52 +- 6.05  $\mu\text{g}/\text{m}^3$   
Comments: 3609 High (429)

Lab ID: 03-T8215  
Client ID: VBI70-081403-T8215  
Sample Date: 8/15/03  
Mass: 468. +- 10.  $\mu\text{g}$   
Volume: 3.290 +- 0.329  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 142.2 +- 14.55  $\mu\text{g}/\text{m}^3$   
Comments: 3609 High (429)

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.068	< MDL	0.0973
Pb	< MDL	0.240	< MDL	0.051	< MDL	0.0729

Lab ID: 03-T8216  
Client ID: VBI70-081403  
Sample Date: 8/15/03  
Mass: 743. +- 10.  $\mu\text{g}$   
Volume: 2.457 +- 0.246  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 302.4 +- 30.55  $\mu\text{g}/\text{m}^3$   
Comments: 4935 Adams (3676)

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.043	< MDL	0.1302
Pb	< MDL	0.240	< MDL	0.032	< MDL	0.0977

Client: 1005 - IHI Environmental  
Report Number: 03-224

Lab ID: 03-T8217  
Client ID: VBI70-081403-T8217  
Sample Date: 8/15/03  
Mass: 2175. +- 10.  $\mu\text{g}$   
Volume: 3.337 +- 0.334  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 651.8 +- 65.31  $\mu\text{g}/\text{m}^3$   
Comments: 3515 Harrison (1697)

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.015	< MDL	0.0959
Pb	< MDL	0.240	< MDL	0.011	< MDL	0.0719

Lab ID: 03-T8218  
Client ID: VBI70-081603-T8218  
Sample Date: 8/16/03  
Mass: 95. +- 10.  $\mu\text{g}$   
Volume: 2.685 +- 0.268  $\text{m}^3$   
Size Fraction: PM2.5  
Suspended  
Particulates: 35.38 +- 5.13  $\mu\text{g}/\text{m}^3$   
Comments: 3452 Josephine (1188)

Lab ID: 03-T8219  
Client ID: VBI70-081603-T8219  
Sample Date: 8/16/03  
Mass: 201. +- 10.  $\mu\text{g}$   
Volume: 3.370 +- 0.337  $\text{m}^3$   
Size Fraction: PM10  
Suspended  
Particulates: 59.64 +- 6.66  $\mu\text{g}/\text{m}^3$   
Comments: 3452 Josephine (1188)

Lab ID: 03-T8220  
Client ID: VBI70-081603-T8220  
Sample Date: 8/16/03  
Mass: 410. +- 10.  $\mu\text{g}$   
Volume: 3.385 +- 0.338  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 121.1 +- 12.45  $\mu\text{g}/\text{m}^3$   
Comments: 3452 Josephine (1188)

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.078	< MDL	0.0945
Pb	0.274	0.240	0.067	0.059	0.081	0.071

Client: 1005 - IHI Environmental  
Report Number: 03-224

Lab ID: 03-T8221  
Client ID: VBI70-081603-T8221  
Sample Date: 8/16/03  
Mass: 423. +- 10.  $\mu\text{g}$   
Volume: 3.154 +- 0.315  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 134.1 +- 13.76  $\mu\text{g}/\text{m}^3$   
Comments: 3609 High (429)

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
ICP						
As	< MDL	0.320	< MDL	0.076	< MDL	0.1015
Pb	0.337	0.240	0.080	0.057	0.107	0.076

Lab ID: 03-T8222  
Client ID: VBI70-081803-T8222  
Sample Date: 8/18/03  
Mass: 83. +- 10.  $\mu\text{g}$   
Volume: 3.094 +- 0.309  $\text{m}^3$   
Size Fraction: PM2.5  
Suspended  
Particulates: 26.83 +- 4.20  $\mu\text{g}/\text{m}^3$   
Comments: 3601 York (837)

Lab ID: 03-T8223  
Client ID: VBI70-081803-T8223  
Sample Date: 8/18/03  
Mass: 202. +- 10.  $\mu\text{g}$   
Volume: 3.145 +- 0.314  $\text{m}^3$   
Size Fraction: PM10  
Suspended  
Particulates: 64.23 +- 7.16  $\mu\text{g}/\text{m}^3$   
Comments: 3601 York (837)

Lab ID: 03-T8224  
Client ID: VBI70-081803-T8224  
Sample Date: 8/18/03  
Mass: 963. +- 10.  $\mu\text{g}$   
Volume: 3.160 +- 0.316  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 304.7 +- 30.64  $\mu\text{g}/\text{m}^3$   
Comments: 3601 York (837)

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
ICP						
As	< MDL	0.320	< MDL	0.033	< MDL	0.1013
Pb	0.410	0.240	0.043	0.025	0.130	0.076

Client: I005 - IHI Environmental  
Report Number: 03-224

Lab ID: 03-T8225  
Client ID: VBI70-081803-T8225  
Sample Date: 8/18/03  
Filter Lot #: 32061  
Mass: 378. +- 10.  $\mu\text{g}$   
Volume: 3.209 +- 0.321  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 117.8 +- 12.19  $\mu\text{g}/\text{m}^3$   
Comments: 3521 Josephine (1236)

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.085	< MDL	0.0997
Pb	0.282	0.240	0.075	0.063	0.088	0.075

Lab ID: 03-T8226  
Client ID: VBI70-081803-T8226  
Sample Date: 8/18/03  
Filter Lot #: 32061  
Mass: 1089. +- 10.  $\mu\text{g}$   
Volume: 3.292 +- 0.329  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 330.8 +- 33.20  $\mu\text{g}/\text{m}^3$   
Comments: 3452 Josephine (1188)

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.029	< MDL	0.0972
Pb	0.327	0.240	0.030	0.022	0.099	0.073

Client: 1005 - IHI Environmental  
Report Number: 03-224

Lab ID: 03-T8227  
Client ID: 4712 Brighton  
Site: 2370  
Sample Date: 8/19/03  
Filter Lot #: 32061  
Mass: 82. +- 10.  $\mu\text{g}$   
Volume: 3.082 +- 0.308  $\text{m}^3$   
Size Fraction: PM2.5  
Suspended  
Particulates: 26.61 +- 4.19  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8228  
Client ID: 4712 Brighton  
Site: 2370  
Sample Date: 8/19/03  
Filter Lot #: 32061  
Mass: 160. +- 10.  $\mu\text{g}$   
Volume: 3.086 +- 0.309  $\text{m}^3$   
Size Fraction: PM10  
Suspended  
Particulates: 51.85 +- 6.12  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8229  
Client ID: 4712 Brighton  
Site: 2370  
Sample Date: 8/19/03  
Filter Lot #: 32061  
Mass: 450. +- 10.  $\mu\text{g}$   
Volume: 3.082 +- 0.308  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 146.0 +- 14.95  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.071	< MDL	0.1038
Pb	0.672	0.240	0.149	0.053	0.218	0.078

Lab ID: 03-T8230  
Client ID: 3512 Josephine  
Site: 1236  
Sample Date: 8/19/03  
Filter Lot #: 32061  
Mass: 357. +- 10.  $\mu\text{g}$   
Volume: 3.202 +- 0.320  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 111.5 +- 11.57  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.090	< MDL	0.0999
Pb	< MDL	0.240	< MDL	0.067	< MDL	0.0750

Client: I005 - IHI Environmental  
Report Number: 03-224

Lab ID: 03-T8231  
Client ID: 3601 York  
Site: 837  
Sample Date: 8/19/03  
Filter Lot #: 32061  
Mass: 633. +- 10.  $\mu\text{g}$   
Volume: 3.232 +- .0.323  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 195.9 +- 19.82  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.051	< MDL	0.0990
Pb	0.283	0.240	0.045	0.038	0.088	0.074

# QA/QC Report

Client Name: IHI Environmental  
 Project Number: 1005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 03-224

---

## Blank Data

Analyte	Sample ID	Measured Conc. $\mu\text{g/L}$	MDL Conc. $\mu\text{g/L}$
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
As	ICB	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	6.00
Pb	Prep_Blk	< MDL	6.00
Pb	Meth_Blk	< MDL	6.00
Pb	CCB	< MDL	6.00
Pb	ICB	< MDL	6.00
Pb	CCB	< MDL	6.00

## Calibration QC

Analyte	Sample ID	Standard Conc. $\mu\text{g/L}$	Measured Conc. $\mu\text{g/L}$	Percent Recovery
As	ICV	1000	1040	104.4
As	CCV	1000	1040	104.2
As	ICV	1000	1050	104.8
As	CCV	1000	1020	102.1
Pb	ICV	1000	1010	101.1
Pb	CCV	1000	997.	99.7
Pb	ICV	1000	1020	101.9
Pb	CCV	1000	992.	99.2

## Replicate Data

Analyte	Sample ID	Sample Conc. $\mu\text{g/L}$	Replicate Conc. $\mu\text{g/L}$	RPD
As	03-T8215	< 8	< 8	N/C #
Pb	03-T8215	< 6	< 6	N/C #

RPD =  $\{(sample - replicate) / [(sample + replicate) / 2]\} \times 100$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

## QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$

LCS:  $\pm 20\%$

Replicates:  $\pm 15\%$  RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

# QA/QC Report

Client Name: IHI Environmental  
Project Number: I005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 03-224  
=====

## Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. $\mu\text{g/L}$	Spike Conc. $\mu\text{g/L}$	Spike Amount $\mu\text{g/L}$	Percent Recovery
As	LCS	< 8	968.	1000	96.8
As	03-T8216	< 8	193.	200	96.4
Pb	LCS	< 6	961.	1000	96.1
Pb	03-T8216	< 6	195.	200.	97.6

\*: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

## QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$  LCS:  $\pm 20\%$   
Replicates:  $\pm 15\%$  RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

## QA/QC Report

Client Name: IHI Environmental  
Project Number: 1005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 03-224

---

### Serial Dilution Data

Analyte	Sample ID	Sample Conc. µg/L	Ser. Dil. Conc. µg/L	RPD
As	03-T8217	< DL	< DL	N/C #
Pb	03-T8217	< DL	< DL	N/C #

RPD = ((sample-duplicate)/[(sample + duplicate)/2])x100

N/C: RPD is not calculated when sample or serial dilution is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

### QA/QC Limits

ICV: ± 5% CCV: ± 10% LCS: ± 20%  
Replicates: 15% RPD Post Spikes: ± 15% Serial Dilution: 10% RPD

# QA/QC Report

Client Name: IH Environmental  
 Project Number: I005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 03-224  
 =====

## Blank Data

Analyte	Sample ID	Measured Conc. $\mu\text{g/L}$	MDL Conc. $\mu\text{g/L}$
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	6.00
Pb	Prep_Blk	< MDL	6.00
Pb	Meth_Blk	< MDL	6.00
Pb	CCB	< MDL	6.00

## Calibration QC

Analyte	Sample ID	Standard Conc. $\mu\text{g/L}$	Measured Conc. $\mu\text{g/L}$	Percent Recovery
As	ICV	1000	1020	101.8
As	CCV	1000	998.	99.8
Pb	ICV	1000	988.	98.8
Pb	CCV	1000	979.	97.9

## Replicate Data

Analyte	Sample ID	Sample Conc. $\mu\text{g/L}$	Replicate Conc. $\mu\text{g/L}$	RPD
As	03-T8229	< 8	< 8	N/C #
Pb	03-T8229	16.8	16.5	2.10 #

RPD =  $\{(sample - replicate) / [(sample + replicate)/2]\} \times 100$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

## Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. $\mu\text{g/L}$	Spike Conc. $\mu\text{g/L}$	Spike Amount $\mu\text{g/L}$	Percent Recovery
As	LCS	< 8	978.	1000	97.8
As	03-T8230	< 8	191.	200.	95.4
Pb	LCS	< 6	984.	1000	98.4
Pb	03-T8230	< 6	196.	200.	97.8

\*: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

## QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$

LCS:  $\pm 20\%$

Replicates:  $\pm 15\%$  RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

# QA/QC Report

Client Name: IHI Environmental  
Project Number: 1005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 03-224

---

## Serial Dilution Data

Analyte	Sample ID	Sample Conc. µg/L	Ser. Dil. Conc. µg/L	RPD
As	03-T8231	< DL	< DL	N/C #
Pb	03-T8231	7.075	< DL	N/C #

RPD = ((sample-duplicate)/[(sample + duplicate)/2])x100

N/C: RPD is not calculated when sample or serial dilution is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

## QA/QC Limits

ICV: ± 5% CCV: ± 10% LCS: ± 20%  
Replicates: 15% RPD Post Spikes: ± 15% Serial Dilution: 10% RPD

# CHAIN OF CUSTODY RECORD

Page \_\_\_\_\_ of \_\_\_\_\_

PROJECT NO:	PROJECT NAME:																				
03 E-7080	VB ITO																				
SAMPLERS (Signature): <i>Robert S. Burton</i>	(Printed): <i>ROB BURTON</i>																				
BILLING ADDRESS: IHI Environmental 640 E. Wilmington Salt Lake City, UT 84106		REPORT MAILING ADDRESS: ATTN: C. Nolan		No. of Containers  Sample Matrix  	Analyses																
Turn Around Time (circle one): 24 hr   48 hr   3 day <input checked="" type="radio"/> 5 day   S																					
QC Level: _____																					
Field Sample ID		Log Book	Date		Time	PP	Comp	Grab	Remarks												
VBI70-081403-T8Z13			8/15/03		666	3290			1	47mm filter	X	3603 High (424)									
VBI70-081403-T8Z14					666	3332			1	1	X	3603 High (429)									
VBI70-081403-T8Z15					666	3290			1		X X X	3609 High (429)									
VBI70-081403-T8Z16					661	2454			1		X X X	4935 Adams (3676)									
VBI70-081403-T8Z17					492	3334			1	↓	X X X	3515 Harrison (1697)									
<i>Sent via FedEx #842279310706</i>																					

Relinquished by: (Signature) <i>Robert S. Burton</i> (Printed) <i>ROB BURTON</i>	Date 8/15/03	Received by: (Signature) <i>Lisa Ball</i> (Printed) <i>LISA BALL</i>	Date 8-18-03	Relinquished by: (Signature)	Date	Received by Laboratory: (Signature)	Date


**ENVIRONMENTAL**

 Corporate Headquarters  
 640 E. Wilmington Avenue  
 Salt Lake City, UT 84106  
 ph: 801-466-2223  
 fax: 801-466-9616

 California Office  
 1260 45th St., Suite L  
 Emeryville, CA 94608  
 ph: 510-923-1661  
 fax: 510-923-1468

 Arizona Office  
 4527 N. 16th St., Suite 105  
 Phoenix, AZ 85016  
 ph: 602-776-0300  
 fax: 602-776-0301

 Colorado Office  
 3000 Youngfield St., Suite 285  
 Lakewood, CO 80215  
 ph: 303-980-8749  
 fax: 303-989-2716

White - Lab; Yellow - File

## **CHAIN OF CUSTODY RECORD**

Page 1 of 1

Relinquished by: (Signature) (Printed)	Date 8/18/03	Received by: (Signature) (Printed)	Date 8/19/03	Relinquished by: (Signature) (Printed)	Date	Received by Laboratory: (Signature) (Printed)	Date
Time	Time	Time	Time	Time	Time	Time	Time
Rob Burton		Paul Duda		9:55			



## ENVIRONMENTAL

**Corporate Headquarters**  
640 E. Wilmington Avenue  
Salt Lake City, UT 84106  
ph: 801-466-2223  
fax: 801-466-9816

**California Office**  
1260 45th St., Suite L  
Emeryville, CA 94608  
ph: 510-923-1661  
fax: 510-923-1468

**Arizona Office**  
4527 N. 16th St., Suite 105  
Phoenix, AZ 85016  
ph: 602-776-0300  
fax: 602-776-0301

**Colorado Office**  
3000 Youngfield St., Suite 285  
Lakewood, CO 80215  
ph: 303-980-8749  
fax: 303-989-2716

White - Lab; Yellow - File

Company Name <u>IHI Environmental</u>		Phone 801-466- <del>8</del> 7773
Contact <u>Chris Nolan</u>	E-Mail Address	Fax 801-466-3616
Report Address <u>640 E. Wilmington Ave.</u>		
City <u>Salt Lake City</u>	State <u>UT</u>	Zip <u>84106</u>
Billing Address <u>Same</u>		
City	State	Zip
P.O./Project # <u>03E-7080</u>		

**Chester LabNet**  
12242 SW Garden Place  
Tigard, OR 97223  
(503) 624-2183  
Fax (503) 624-2653  
[CLN@ChesterLab.Net](mailto:CLN@ChesterLab.Net)

## **CHAIN-OF-CUSTODY RECORD**

Page 1 of 1

RAW DATA

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 03-231

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

---

## **Case Narrative**

Date: September 2, 2003

### **General Information**

Client: IHI Environmental  
Client Number: I005  
Report Number: 03-231  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 03-T8232, 03-T8275 through 03-T8294

### **Analysis**

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods IO-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

  
Project Manager  
Paul Duda

9/2/03  
Date

## CASE NARRATIVE SUMMARY

LABORATORY: Chester LabNet REPORT #: 03-231  
PROJECT #: 1005

### I SAMPLE RECEIPT

A DATE 8.25.03, 8.26.03  
B NO. OF SAMPLES 21  
C SAMPLE TYPE 47mm Teflon  
D ANALYSIS REQUESTED As, Pb by ICP  
E SHIPPING PROBLEMS/CORRECTIVE ACTIONS none/none  
F DOCUMENTATION PROBLEMS/CORRECTIVE ACTIONS none/none

### II SAMPLE PREPARATION

A DIGESTION PROBLEMS/CORRECTIVE ACTIONS none/none  
B DEVIATIONS FROM SOP(S) none

### III SAMPLE ANALYSIS

A INSTRUMENT PROBLEMS/CORRECTIVE ACTIONS none/none  
B ICV RECOVERIES/FLAGGING within control/none  
C ICB RESULTS/FLAGGING within control/none  
D METHOD BLANK RESULTS/FLAGGING within control/none  
E LCS RECOVERIES/FLAGGING within control/none  
F POST DIGESTION SPIKE RECOVERIES/FLAGGING within control/none

### IV OTHER PROBLEMS/COMMENTS

none

Suzi Meldahl 9.2.03  
Laboratory Director Date

Client: I005 - IHI Environmental  
Report Number: 03-231

Lab ID: 03-T8232  
Client ID: VB/I70-08/20/03-T8232  
Site: 3724 York (1336)  
Sample Date: 8/20/03  
Filter Lot #: 32061  
Mass: 100. +- 10.  $\mu\text{g}$   
Volume: 3.225 +- 0.322  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 31.01 +- 4.38  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8275  
Client ID: VB/I70-08/20/03-T8275  
Site: 3724 York (1336)  
Sample Date: 8/20/03  
Filter Lot #: 32061  
Mass: 136. +- 10.  $\mu\text{g}$   
Volume: 3.205 +- 0.320  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 42.43 +- 5.26  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8276  
Client ID: VB/I70-08/20/03-T8276  
Site: 3724 York (1336)  
Sample Date: 8/20/03  
Filter Lot #: 32061  
Mass: 303. +- 10.  $\mu\text{g}$   
Volume: 3.190 +- 0.319  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 94.98 +- 10.00  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.106	< MDL	0.1003
Pb	0.290	0.240	0.096	0.079	0.091	0.075

Lab ID: 03-T8277  
Client ID: VB/I70-08/20/03-T8277  
Site: 4712 Brighton Blvd (2378)  
Sample Date: 8/20/03  
Filter Lot #: 32061  
Mass: 782. +- 10.  $\mu\text{g}$   
Volume: 3.160 +- 0.316  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 247.5 +- 24.95  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.041	< MDL	0.1013
Pb	0.894	0.240	0.114	0.031	0.283	0.076

Client: I005 - IH Environmental  
Report Number: 03-231

Lab ID: 03-T8278  
Client ID: VB/I70-08/20/03-T8278  
Site: 3447 St. Paul (1119)  
Sample Date: 8/20/03  
Filter Lot #: 32061  
Mass: 141. +- 10.  $\mu\text{g}$   
Volume: 3.056 +- 0.306  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 46.14 +- 5.66  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.227	< MDL	0.1047
Pb	< MDL	0.240	< MDL	0.170	< MDL	0.0785

Lab ID: 03-T8279  
Client ID: VB/I70-08/20/03-T8279  
Site: 3521 Josephine (1256)  
Sample Date: 8/20/03  
Filter Lot #: 32061  
Mass: 495. +- 10.  $\mu\text{g}$   
Volume: 3.126 +- 0.313  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 158.3 +- 16.17  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.065	< MDL	0.1024
Pb	< MDL	0.240	< MDL	0.048	< MDL	0.0768

Lab ID: 03-T8280  
Client ID: VB/I70-08/21/03-T8280  
Site: 4909 Milwaukee (3865)  
Sample Date: 8/21/03  
Filter Lot #: 32061  
Mass: 93. +- 10.  $\mu\text{g}$   
Volume: 3.147 +- 0.315  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 29.55 +- 4.34  $\mu\text{g}/\text{m}^3$

Client: I005 - IH Environmental  
Report Number: 03-231

Lab ID: 03-T8281  
Client ID: VB/I70-08/21/03-T8281  
Site: 4909 Milwaukee (3865)  
Sample Date: 8/21/03  
Filter Lot #: 32061  
Mass: 221. +- 10.  $\mu\text{g}$   
Volume: 3.193 +- 0.319  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 69.21 +- 7.59  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8282  
Client ID: VB/I70-08/21/03-T8282  
Site: 4909 Milwaukee (3865)  
Sample Date: 8/21/03  
Filter Lot #: 32061  
Mass: 402. +- 10.  $\mu\text{g}$   
Volume: 3.198 +- 0.320  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 125.7 +- 12.96  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.080	< MDL	0.1001
Pb	0.275	0.240	0.068	0.060	0.086	0.075

Lab ID: 03-T8283  
Client ID: VB/I70-08/21/03-T8283  
Site: 3724/3730 York (1336/2776)  
Sample Date: 8/21/03  
Filter Lot #: 32061  
Mass: 354. +- 10.  $\mu\text{g}$   
Volume: 3.204 +- 0.320  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 110.5 +- 11.47  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.090	< MDL	0.0999
Pb	< MDL	0.240	< MDL	0.068	< MDL	0.0749

Client: 1005 - IHI Environmental  
Report Number: 03-231

Lab ID: 03-T8284  
Client ID: VB/I70-08/21/03-T8284  
Site: 3447 St. Paul (1119)  
Sample Date: 8/21/03  
Filter Lot #: 32061  
Mass: 309. +- 10.  $\mu\text{g}$   
Volume: 2.963 +- 0.296  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 104.3 +- 10.95  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.104	< MDL	0.1080
Pb	< MDL	0.240	< MDL	0.078	< MDL	0.0810

Lab ID: 03-T8285  
Client ID: VB/I70-08/22/03-T8285  
Site: 3447 St. Paul (1119)  
Sample Date: 8/22/03  
Filter Lot #: 32061  
Mass: 66. +- 10.  $\mu\text{g}$   
Volume: 3.193 +- 0.319  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 20.67 +- 3.75  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8286  
Client ID: VB/I70-08/22/03-T8286  
Site: 3447 St. Paul (1119)  
Sample Date: 8/22/03  
Filter Lot #: 32061  
Mass: 126. +- 10.  $\mu\text{g}$   
Volume: 3.302 +- 0.330  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 38.16 +- 4.87  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8287  
Client ID: VB/I70-08/22/03-T8287  
Site: 3447 St. Paul (1119)  
Sample Date: 8/22/03  
Filter Lot #: 32061  
Mass: 322. +- 10.  $\mu\text{g}$   
Volume: 3.302 +- 0.330  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 97.52 +- 10.21  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.099	< MDL	0.0969
Pb	< MDL	0.240	< MDL	0.075	< MDL	0.0727

Client: 1005 - IHI Environmental  
Report Number: 03-231

Lab ID: 03-T8288  
Client ID: VB/I70-08/22/03-T8288  
Site: 4909 Milwaukee (3865)  
Sample Date: 8/22/03  
Filter Lot #: 32061  
Mass: 450. +- 10.  $\mu\text{g}$   
Volume: 3.507 +- 0.351  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 128.3 +- 13.16  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.071	< MDL	0.0912
Pb	< MDL	0.240	< MDL	0.053	< MDL	0.0684

Lab ID: 03-T8289  
Client ID: VB/I70-08/22/03-T8289  
Site: 3724/3730 York (1336/2776)  
Sample Date: 8/22/03  
Filter Lot #: 32061  
Mass: 419. +- 10.  $\mu\text{g}$   
Volume: 3.240 +- 0.324  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 129.3 +- 13.30  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.076	< MDL	0.0988
Pb	0.340	0.240	0.081	0.057	0.105	0.074

Lab ID: 03-T8290  
Client ID: VB/I70-08/23/03-T8290  
Site: 3447 St. Paul (3302)  
Sample Date: 8/23/03  
Filter Lot #: 32061  
Mass: 22. +- 10.  $\mu\text{g}$   
Volume: 2.019 +- 0.202  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 10.90 +- 5.07  $\mu\text{g}/\text{m}^3$

Client: I005 - IHI Environmental  
Report Number: 03-231

Lab ID: 03-T8291  
Client ID: VB/I70-08/23/03-T8291  
Site: 3447 St. Paul (3302)  
Sample Date: 8/23/03  
Filter Lot #: 32061  
Mass: 40. +- 10.  $\mu\text{g}$   
Volume: 2.079 +- 0.208  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 19.24 +- 5.18  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8292  
Client ID: VB/I70-08/23/03-T8292  
Site: 3447 St. Paul (3302)  
Sample Date: 8/23/03  
Filter Lot #: 32061  
Mass: 78. +- 10.  $\mu\text{g}$   
Volume: 2.019 +- 0.202  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 38.63 +- 6.28  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.410	< MDL	0.1585
Pb	< MDL	0.240	< MDL	0.308	< MDL	0.1189

Lab ID: 03-T8293  
Client ID: VB/I70-08/23/03-T8293  
Site: 4909 Milwaukee (3865)  
Sample Date: 8/23/03  
Filter Lot #: 32061  
Mass: 85. +- 10.  $\mu\text{g}$   
Volume: 2.122 +- 0.212  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 40.06 +- 6.18  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.376	< MDL	0.1508
Pb	< MDL	0.240	< MDL	0.282	< MDL	0.1131

Client: 1005 - IHI Environmental  
Report Number: 03-231

Lab ID: 03-T8294  
Client ID: VB/I70-08/23/03-T8294  
Site: 3724/3730 York (3507)  
Sample Date: 8/23/03  
Filter Lot #: 32061  
Mass: 277. +- 10.  $\mu\text{g}$   
Volume: 2.060 +- 0.206  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 134.5 +- 14.30  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
ICP						
As	< MDL	0.320	< MDL	0.116	< MDL	0.1553
Pb	< MDL	0.240	< MDL	0.087	< MDL	0.1165

# QA/QC Report

Client Name: IHI Environmental  
 Project Number: 1005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 03-231

---

## Blank Data

Analyte	Sample ID	Measured Conc. $\mu\text{g/L}$	MDL Conc. $\mu\text{g/L}$
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	6.00
Pb	Prep_Blk	< MDL	6.00
Pb	Meth_Blk	< MDL	6.00
Pb	CCB	< MDL	6.00
Pb	CCB	< MDL	6.00

## Calibration QC

Analyte	Sample ID	Standard Conc. $\mu\text{g/L}$	Measured Conc. $\mu\text{g/L}$	Percent Recovery
As	ICV	1000	1050	104.9
As	CCV	1000	1020	102.1
As	CCV	1000	1000	100.4
Pb	ICV	1000	1010	101.4
Pb	CCV	1000	1010	101.1
Pb	CCV	1000	1000	100.1

## Replicate Data

Analyte	Sample ID	Sample Conc. $\mu\text{g/L}$	Replicate Conc. $\mu\text{g/L}$	RPD
As	03-T8276	< 8	< 8	N/C #
Pb	03-T8276	7.25	7.17	1.16 #

RPD =  $\{( \text{sample} - \text{replicate} ) / ( ( \text{sample} + \text{replicate} ) / 2 )\} \times 100$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

## Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. $\mu\text{g/L}$	Spike Conc. $\mu\text{g/L}$	Spike Amount $\mu\text{g/L}$	Percent Recovery
As	LCS	< 8	959.	1000	95.9
As	03-T8277	< 8	194.	200.	97.0
Pb	LCS	< 6	965.	1000	96.5
Pb	03-T8277	17.9	210.	200.	96.1

\*: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

## QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$

Replicates:  $\pm 15\%$  RPD

LCS:  $\pm 20\%$

Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

## QA/QC Report

Client Name: IRI Environmental  
Project Number: 1005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number:  
=====

### Serial Dilution Data

Analyte	Sample ID	Sample Conc. µg/L	Ser. Dil. Conc. µg/L	RPD
As	03-T8278	<8	<40	N/C
Pb	03-T8278	<6	<30	N/C

RPD = {(sample-duplicate)/{(sample + duplicate)/2}}x100

N/C: RPD is not calculated when sample or serial dilution is below detection limit  
#: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

### QA/QC Limits

ICV: ± 5%    CCV: ± 10%    LCS: ± 20%  
Replicates: 15% RPD    Post Spikes: ± 15%    Serial Dilution: 10% RPD

Company Name <b>IHI Environmental</b>		
Contact <b>C. Nolan</b>	Phone <b>801-466-2223</b>	
E-Mail Address	Fax <b>801-466-9616</b>	
Report Address <b>640 E. Wilmington</b>		
<b>City SLC</b>	<b>State UT</b>	<b>Zip 84106</b>
Billing Address <b>Same</b>		
<b>City</b>	<b>State</b>	<b>Zip</b>
P.O./Project # <b>03E-7080</b>		

**Chester LabNet**  
12242 SW Garden Place  
Tigard, OR 97223  
(503) 624-2183  
Fax (503) 624-2653  
[CLN@ChesterLab.Net](mailto:CLN@ChesterLab.Net)

## **CHAIN-OF-CUSTODY RECORD**

Page \_\_\_\_ of \_\_\_\_

Relinquished By: (Signature) Date/Time  
*Robert S. Brown* 8/20/03  
1900

Received By: (Signature) Date/Time  
Tina Deo 8/25/23 10:00 AM

**Notes:**

Company Name <u>IHI Environmental</u>		
Contact <u>C. Nolan</u>	Phone 801-466-2223	
E-Mail Address	Fax 801-466-9616	
Report Address <u>640 E. Wilmington</u>		
City <u>SLC</u>	State <u>UT</u>	Zip <u>84106</u>
Billing Address <u>same</u>		
City	State	Zip
P.O./Project # <u>03E-7080</u>		

**Chester LabNet**  
 12242 SW Garden Place  
 Tigard, OR 97223  
 (503) 624-2183  
 Fax (503) 624-2653  
 CLN@ChesterLab.Net

## CHAIN-OF-CUSTODY RECORD

Page 1 of 2

Analysis Requested						Turn Around Time	
	1/2 L	1 L	5 L	10 L	50 L		100 L
	A	B	C	D	E	F	
03-T8281	X						Turn Around Time <input type="checkbox"/> Standard <input checked="" type="checkbox"/> Rush <u>5 Day</u> <small>Specify</small>
03-T8281		X					Remarks <u>4909 Milwaukee</u>
03-T8282			X				↓
03-T8283				X	X	X	3724/3730 York
03-T8284	↓			X	X	X	3447 St. Paul
03-T8285	VB/T10-0821	3865	21-Aug 03	3147	X		
03-T8286		3865		3193	X		
03-T8287		3865		3198	X	X	X
03-T8288		156/2446		3204	X	X	X
03-T8289	↓	17651119	↓	2963	X	X	X
03-T8290	VB/T10-0822	17651119	22 Aug 03	3193	X		
03-T8291		17651119		3302	X		
03-T8292		17651119		3302	X	X	X
03-T8293		3865		3507	X	X	X
03-T8294	↓	156/2446	↓	3240	X	X	X
03-T8295	VB/T10-0823	3302	23 Aug 03	3302 <sup>**</sup> ← 2019	X		
03-T8296	↓	3302	↓	3302 <sup>**</sup> + 2019	X		
Relinquished By: (Signature) Date/Time <u>Robert S. Buxton 25 Aug 03 1500</u>			Received By: (Signature) Date/Time <u>John Bell 8/27/03 10:12</u>			Notes: via FedEx #842279310625	
Relinquished By: (Signature) Date/Time			Received By: (Signature) Date/Time				

Company Name <u>HII Environmental</u>		
Contact <u>C. Nolan</u>	Phone <u>801-466-2223</u>	
E-Mail Address	Fax <u>801-466-9616</u>	
Report Address. <u>640 E. Wilmington</u>		
City <u>SLC</u>	State <u>UT</u>	Zip <u>84106</u>
Billing Address <u>Same</u>		
City	State	Zip
P.O./Project # <u>03E-7080</u>		

**Chester LabNet**  
12242 SW Garden Place  
Tigard, OR 97223  
(503) 624-2183  
Fax (503) 624-2653  
[CLN@ChesterLab.Net](mailto:CLN@ChesterLab.Net)

## **CHAIN-OF-CUSTODY RECORD**

Page 2 of 2

RAW DATA

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 03-237

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

---

## **Case Narrative**

Date: September 5, 2003

### **General Information**

Client: IHI Environmental  
Client Number: 1005  
Report Number: 03-237  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 03-T8295 through 03-T8313

### **Analysis**

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods 10-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

 9/5/03  
Project Manager  
Paul Duda

Date

Client: I005 - IHI Environmental  
Report Number: 03-237

Lab ID: 03-T8295  
Client ID: VB/I70-082503-T8295  
Site: 4811 Clayton (3712)  
Sample Date: 8/25/03  
Filter Lot #: 32061  
Mass: 39. +- 10.  $\mu\text{g}$   
Volume: 3.369 +- 0.337  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 11.58 +- 3.19  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8296  
Client ID: VB/I70-082503-T8296  
Site: 4811 Clayton (3712)  
Sample Date: 8/25/03  
Filter Lot #: 32061  
Mass: 90. +- 10.  $\mu\text{g}$   
Volume: 3.441 +- 0.344  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 26.16 +- 3.91  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8297  
Client ID: VB/I70-082503-T8297  
Site: 4811 Clayton (3712)  
Sample Date: 8/25/03  
Filter Lot #: 32061  
Mass: 269. +- 10.  $\mu\text{g}$   
Volume: 3.390 +- 0.339  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 79.35 +- 8.47  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.119	< MDL	0.0944
Pb	0.427	0.240	0.159	0.089	0.126	0.071

Lab ID: 03-T8298  
Client ID: VB/I70-082503-T8298  
Site: 4909 Milwaukee (3865)  
Sample Date: 8/25/03  
Filter Lot #: 32061  
Mass: 316. +- 10.  $\mu\text{g}$   
Volume: 3.370 +- 0.337  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 93.77 +- 9.84  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.101	< MDL	0.0950
Pb	0.414	0.240	0.131	0.076	0.123	0.071

Client: 1005 - IHI Environmental  
Report Number: 03-237

Lab ID: 03-T8299  
Client ID: VB/I70-082503-T8299  
Site: 3447 St. Paul (1119)  
Sample Date: 8/25/03  
Filter Lot #: 32061  
Mass: 409. +- 10.  $\mu\text{g}$   
Volume: 3.269 +- 0.327  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 125.1 +- 12.88  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.078	< MDL	0.0979
Pb	< MDL	0.240	< MDL	0.059	< MDL	0.0734

Lab ID: 03-T8300  
Client ID: VB/I70-082503-T8300  
Site: 3724/3730 York (1336/2776)  
Sample Date: 8/25/03  
Filter Lot #: 32061  
Mass: 596. +- 10.  $\mu\text{g}$   
Volume: 3.238 +- 0.324  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 184.1 +- 18.67  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.054	< MDL	0.0988
Pb	< MDL	0.240	< MDL	0.040	< MDL	0.0741

Lab ID: 03-T8301  
Client ID: VB/I70-082603-T8301  
Site: 4811 Clayton (3712)  
Sample Date: 8/26/03  
Filter Lot #: 32061  
Mass: 60. +- 10.  $\mu\text{g}$   
Volume: 3.343 +- 0.334  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 17.95 +- 3.49  $\mu\text{g}/\text{m}^3$

Client: I005 - IHI Environmental  
Report Number: 03-237

Lab ID: 03-T8302  
Client ID: VB/I70-082603-T8302  
Site: 4811 Clayton (3712)  
Sample Date: 8/26/03  
Filter Lot #: 32061  
Mass: 110. +- 10.  $\mu\text{g}$   
Volume: 3.378 +- 0.338  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 32.56 +- 4.40  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8303  
Client ID: VB/I70-082603-T8303  
Site: 4811 Clayton (3712)  
Sample Date: 8/26/03  
Filter Lot #: 32061  
Mass: 236. +- 10.  $\mu\text{g}$   
Volume: 3.433 +- 0.343  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 68.74 +- 7.46  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.136	< MDL	0.0932
Pb	0.293	0.240	0.124	0.102	0.085	0.070

Lab ID: 03-T8304  
Client ID: VB/I70-082603-T8304  
Site: 3447 St. Paul (1119)  
Sample Date: 8/26/03  
Filter Lot #: 32061  
Mass: 185. +- 10.  $\mu\text{g}$   
Volume: 3.368 +- 0.337  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 54.93 +- 6.25  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.173	< MDL	0.0950
Pb	0.256	0.240	0.138	0.130	0.076	0.071

Client: 1005 - IHI Environmental  
Report Number: 03-237

Lab ID: 03-T8305  
Client ID: VB/I70-082603-T8305  
Site: 3724/3730 York (1336/2776)  
Sample Date: 8/26/03  
Filter Lot #: 32061  
Mass: 913. +- 10.  $\mu\text{g}$   
Volume: 3.282 +- 0.328  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 278.2 +- 27.97  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.035	< MDL	0.0975
Pb	0.333	0.240	0.036	0.026	0.101	0.073

Lab ID: 03-T8306  
Client ID: VB/I70-082703-T8306  
Site: 4860 Clayton (2157)  
Sample Date: 8/27/03  
Filter Lot #: 32061  
Mass: 43. +- 10.  $\mu\text{g}$   
Volume: 3.298 +- 0.330  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 13.04 +- 3.30  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8307  
Client ID: VB/I70-082703-T8307  
Site: 4860 Clayton (2157)  
Sample Date: 8/27/03  
Filter Lot #: 32061  
Mass: 112. +- 10.  $\mu\text{g}$   
Volume: 3.307 +- 0.331  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 33.87 +- 4.54  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8308  
Client ID: VB/I70-082703-T8308  
Site: 4860 Clayton (2157)  
Sample Date: 8/27/03  
Filter Lot #: 32061  
Mass: 369. +- 10.  $\mu\text{g}$   
Volume: 3.283 +- 0.328  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 112.4 +- 11.64  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.087	< MDL	0.0975
Pb	< MDL	0.240	< MDL	0.065	< MDL	0.0731

Client: I005 - IH Environmental  
Report Number: 03-237

Lab ID: 03-T8309  
Client ID: VB/I70-082703-T8309  
Site: 3536 Elizabeth (1265)  
Sample Date: 8/27/03  
Filter Lot #: 32061  
Mass: 297. +- 10.  $\mu\text{g}$   
Volume: 3.294 +- 0.329  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 90.16 +- 9.50  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.108	< MDL	0.0971
Pb	< MDL	0.240	< MDL	0.081	< MDL	0.0729

Lab ID: 03-T8310  
Client ID: VB/I70-082803-T8310  
Site: 3536 Elizabeth (1265)  
Sample Date: 8/28/03  
Filter Lot #: 32061  
Mass: 83. +- 10.  $\mu\text{g}$   
Volume: 3.053 +- 0.305  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 27.19 +- 4.26  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8311  
Client ID: VB/I70-082803-T8311  
Site: 3536 Elizabeth (1265)  
Sample Date: 8/28/03  
Filter Lot #: 32061  
Mass: 143. +- 10.  $\mu\text{g}$   
Volume: 3.104 +- 0.310  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 46.07 +- 5.62  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8312  
Client ID: VB/I70-082803-T8312  
Site: 3536 Elizabeth (1265)  
Sample Date: 8/28/03  
Filter Lot #: 32061  
Mass: 493. +- 10.  $\mu\text{g}$   
Volume: 3.072 +- 0.307  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 160.5 +- 16.36  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.065	< MDL	0.1042
Pb	< MDL	0.240	< MDL	0.049	< MDL	0.0781

Client: I005 - IHI Environmental  
Report Number: 03-237

Lab ID: 03-T8313  
Client ID: VB/I70-082803-T8313  
Site: 4860 Clayton (2157)  
Sample Date: 8/28/03  
Filter Lot #: 32061  
Mass: 631. +- 10.  $\mu\text{g}$   
Volume: 3.065 +- 0.306  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 205.9 +- 20.81  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.051	< MDL	0.1044
Pb	0.303	0.240	0.048	0.038	0.099	0.078

## CASE NARRATIVE SUMMARY

LABORATORY: Chester LabNet  
PROJECT #: 1005

REPORT #

03-237

### I SAMPLE RECEIPT

A DATE 8.29.03  
B NO. OF SAMPLES 19  
C SAMPLE TYPE 47mm Teflon  
D ANALYSIS REQUESTED gravimetry & As, Pb by ICP  
E SHIPPING PROBLEMS/CORRECTIVE ACTIONS none/none  
F DOCUMENTATION PROBLEMS/CORRECTIVE ACTIONS none/none

### II SAMPLE PREPARATION

A DIGESTION PROBLEMS/CORRECTIVE ACTIONS none/none  
B DEVIATIONS FROM SOP(S) none

### III SAMPLE ANALYSIS

A INSTRUMENT PROBLEMS/CORRECTIVE ACTIONS none/none  
B ICV RECOVERIES/FLAGGING within control/none  
C ICB RESULTS/FLAGGING within control/none  
D METHOD BLANK RESULTS/FLAGGING within control/none  
E LCS RECOVERIES/FLAGGING within control/none  
F POST DIGESTION SPIKE RECOVERIES/FLAGGING within control/none

### IV OTHER PROBLEMS/COMMENTS

none

Doug Heldtak  
Laboratory Director

9-5-03  
Date

# QA/QC Report

Client Name: IHI Environmental  
 Project Number: I005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 03-237  
 =====

## Blank Data

Analyte	Sample ID	Measured Conc. $\mu\text{g}/\text{L}$	MDL Conc. $\mu\text{g}/\text{L}$
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	6.00
Pb	Prep_Blk	< MDL	6.00
Pb	Meth_Blk	< MDL	6.00
Pb	CCB	< MDL	6.00
Pb	CCB	< MDL	6.00

## Calibration QC

Analyte	Sample ID	Standard Conc. $\mu\text{g}/\text{L}$	Measured Conc. $\mu\text{g}/\text{L}$	Percent Recovery
As	ICV	1000	1040	103.8
As	CCV	1000	1010	101.2
As	CCV	1000	1000	100.2
Pb	ICV	1000	991.	99.1
Pb	CCV	1000	984.	98.4
Pb	CCV	1000	981.	98.1

## Replicate Data

Analyte	Sample ID	Sample Conc. $\mu\text{g}/\text{L}$	Replicate Conc. $\mu\text{g}/\text{L}$	RPD
As	03-T8297	< 8	< 8	N/C #
Pb	03-T8297	10.7	9.66	9.89 #

RPD =  $\{(sample-replicate)/[(sample+replicate)/2]\} \times 100$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

## Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. $\mu\text{g}/\text{L}$	Spike Conc. $\mu\text{g}/\text{L}$	Spike Amount $\mu\text{g}/\text{L}$	Percent Recovery
As	LCS	< 8	946.	1000	94.6
As	03-T8298	< 8	190.	200.	94.8
Pb	LCS	< 6	949.	1000	94.9
Pb	03-T8298	8.28	197.	200.	94.3

\*: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

## QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$

Replicates:  $\pm 15\%$  RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

# QA/QC Report

Client Name: IHI Environmental  
Project Number: 1005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 03-237

---

## Serial Dilution Data

Analyte	Sample ID	Sample Conc. µg/L	Ser. Dil. Conc. µg/L	RPD
As	03-T8299	<8	<40	N/C
Pb	03-T8299	<6	<30	N/C

RPD = ((sample-duplicate)/[(sample + duplicate)/2])x100

N/C: RPD is not calculated when sample or serial dilution is below detection limit  
#: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

## QA/QC Limits

ICV: ± 5% CCV: ± 10% LCS: ± 20%  
Replicates: 15% RPD Post Spikes: ± 15% Serial Dilution: 10% RPD

Company Name <u>IHI Environmental</u>		
Contact <u>C. Nolan</u>	Phone 801-466-9616	
E-Mail Address	Fax 801-466-2223	
Report Address <u>640 E. Wilmington</u>		
City <u>S.L.C.</u>	State <u>UT</u>	Zip <u>84106</u>
Billing Address <u>Same</u>		
City	State	Zip
P.O./Project # <u>03E-7080</u>		

**Chester LabNet**  
 12242 SW Garden Place  
 Tigard, OR 97223  
 (503) 624-2183  
 Fax (503) 624-2653  
CLN@ChesterLab.Net

## CHAIN-OF-CUSTODY RECORD

Page 1 of 2

Analysis Requested							Turn Around Time <input type="checkbox"/> Standard <input checked="" type="checkbox"/> Rush <u>5 Day</u> <small>Specify _____</small>
LabNet ID	Field Sample ID	Site	Sample Date	Volume (mL)	Particle Size	liters	
03-T8295	VB/I70-0825	503-T8295	25 Aug 03	3369		X	4811 Clayton (3712)
03-T8296	VB/I70-0825	03-T8296		3441		X	
03-T8297	VB/I70-0825	03-T8297		3390		XX	
03-T8298	VB/I70-0825	03-T8298		3370		XX	4909 Milwaukee (3865)
03-T8299	VB/I70-0825	03-T8299		3269		XX	3447 St. Paul (1265) 1119
03-T8300	VB/I70-0825	03-T8300	↓	3238		XX	3724/3730 York (1336/2776)
03-T8301	VB/I70-0826	03-T8301	26 Aug 03	3343		X	4811 Clayton (3712)
03-T8302	VB/I70-0826	03-T8302		3378		X	
03-T8303	VB/I70-0826	03-T8303		3433		XX	
03-T8304	VB/I70-0826	03-T8304		3368		XX	3447 St. Paul (1265) 1119
03-T8305	VB/I70-0826	03-T8305	↓	3282		XX	3724/3730 York (1336/2776)
03-T8306	VB/I70-0827	03-T8306	27 Aug 03	3298		X	3536 Elizabeth (1265) 1119
Relinquished By: (Signature) Date/Time		Received By: (Signature) Date/Time		Notes:		4680 Clayton (2157)	
<u>Roger S. Bigran</u> 28 Aug 03 1816		<u>Drew M. Bell</u> 8/29/03 10:45 AM		FedEx #		842279310636	
Relinquished By: (Signature) Date/Time		Received By: (Signature) Date/Time					

Company Name <u>IHI Environmental</u>		
Contact <u>C. Nolan</u>	Phone 801-466-7723	
E-Mail Address	Fax 801-466-9616	
Report Address <u>640 E. Wilmington</u>		
City <u>SLC.</u>	State <u>UT</u>	Zip <u>84106</u>
Billing Address <u>SAMP</u>		
City	State	Zip
P.O./Project # <u>038-70<sup>BB</sup>-7080</u>		

**Chester LabNet**  
 12242 SW Garden Place  
 Tigard, OR 97223  
 (503) 624-2183  
 Fax (503) 624-2653  
CLN@ChesterLab.Net

## CHAIN-OF-CUSTODY RECORD

Page 2 of 2

Analysis Requested							Turn Around Time <input type="checkbox"/> Standard <input checked="" type="checkbox"/> Rush <u>5 Day</u> Specify _____
PM 15	PM 10	TSF	As Is GOLB	As Is GOLB	PO	PO	
X							3536 Elizabeth (1265) 4680 Clayton (2157)
		X X X					4680 Clayton (2157) ↑ 3536 Elizabeth (1265)
		X X X					
X							
X							
		X X X					
		X X X					
		X X X					4680 Clayton (2157)
Relinquished By: (Signature) Date/Time <u>Roger S. Burton</u> 28 Aug 03 1816							Received By: (Signature) Date/Time <u>Jeanne Marshall</u> 8/29/03 10:10
Relinquished By: (Signature) Date/Time							Notes:
							Received By: (Signature) Date/Time

RAW DATA

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 03-244

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

## **Case Narrative**

Date: September 12, 2003

### **General Information**

Client: IHI Environmental  
Client Number: I005  
Report Number: 03-244  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 03-T8147 through 03-T8150, 03-T8314 through 03-T8324

### **Analysis**

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods IO-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.



Project Manager  
Paul Duda

9/12/03

Date

## CASE NARRATIVE SUMMARY

LABORATORY: Chester LabNet REPORT #: 03-244  
PROJECT #: 1005

### I SAMPLE RECEIPT

A DATE 9.12.03  
B NO. OF SAMPLES 7  
C SAMPLE TYPE 47mm Teflon  
D ANALYSIS REQUESTED gravimetry As, Pb by ICP  
E SHIPPING PROBLEMS/CORRECTIVE ACTIONS none/none  
F DOCUMENTATION PROBLEMS/CORRECTIVE ACTIONS none/none

### II SAMPLE PREPARATION

A DIGESTION PROBLEMS/CORRECTIVE ACTIONS none/none  
B DEVIATIONS FROM SOP(S) none

### III SAMPLE ANALYSIS

A INSTRUMENT PROBLEMS/CORRECTIVE ACTIONS none/none  
B ICV RECOVERIES/FLAGGING within control/none  
C ICB RESULTS/FLAGGING within control/none  
D METHOD BLANK RESULTS/FLAGGING within control/none  
E LCS RECOVERIES/FLAGGING within control/none  
F POST DIGESTION SPIKE RECOVERIES/FLAGGING within control/none

### IV OTHER PROBLEMS/COMMENTS

none

Suei Hecht 9.12.03  
Laboratory Director Date

Client: 1005 - IHI Environmental  
Report Number: 03-244

---

Lab ID: 03-T8314  
Client ID: VB/I-70-090203-T8314  
Site: 4995 Steele (3821)  
Sample Date: 9/ 2/03  
Filter Lot #: 32061  
Mass: 77. +- 10.  $\mu\text{g}$   
Volume: 3.270 +- 0.327  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 23.55 +- 3.86  $\mu\text{g}/\text{m}^3$

---

Lab ID: 03-T8315  
Client ID: VB/I-70-090203-T8315  
Site: 4995 Steele (3821)  
Sample Date: 9/ 2/03  
Filter Lot #: 32061  
Mass: 138. +- 10.  $\mu\text{g}$   
Volume: 3.342 +- 0.334  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 41.29 +- 5.10  $\mu\text{g}/\text{m}^3$

---

Lab ID: 03-T8316  
Client ID: VB/I-70-090203-T8316  
Site: 4995 Steele (3821)  
Sample Date: 9/ 2/03  
Filter Lot #: 32061  
Mass: 198. +- 10.  $\mu\text{g}$   
Volume: 2.341 +- 0.234  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 84.58 +- 9.47  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
ICP						
As	< MDL	0.320	< MDL	0.162	< MDL	0.1367
Pb	0.388	0.240	0.196	0.121	0.166	0.103

Lab ID: 03-T8317  
Client ID: VB/I-70-090303-T8317  
Site: 3705 Madison (1831)  
Sample Date: 9/ 3/03  
Filter Lot #: 32061  
Mass: 125. +- 10.  $\mu\text{g}$   
Volume: 3.153 +- 0.315  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 39.64 +- 5.07  $\mu\text{g}/\text{m}^3$

---

Client: 1005 - IHI Environmental  
Report Number: 03-244

Lab ID: 03-T8318  
Client ID: VB/I-70-090303-T8318  
Site: 3705 Madison (1831)  
Sample Date: 9/ 3/03  
Filter Lot #: 32061  
Mass: 278. +- 10.  $\mu\text{g}$   
Volume: 3.168 +- 0.317  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 87.75 +- 9.33  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8319  
Client ID: VB/I-70-090303-T8319  
Site: 3705 Madison (1831)  
Sample Date: 9/ 3/03  
Filter Lot #: 32061  
Mass: 726. +- 10.  $\mu\text{g}$   
Volume: 3.163 +- 0.316  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 229.5 +- 23.15  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.044	< MDL	0.1012
Pb	0.338	0.240	0.047	0.033	0.107	0.076

Lab ID: 03-T8320  
Client ID: VB/I-70-090303-T8320  
Site: 4995 Steele (3821)  
Sample Date: 9/ 3/03  
Filter Lot #: 32061  
Mass: 802. +- 10.  $\mu\text{g}$   
Volume: 3.331 +- 0.333  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 240.8 +- 24.26  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.040	< MDL	0.0961
Pb	0.390	0.240	0.049	0.030	0.117	0.072

Client: 1005 - IHI Environmental  
Report Number: 03-244

Lab ID: 03-T8321  
Client ID: VB/I-70-090403-T8321  
Site: 4616 Race (3484)  
Sample Date: 9/ 4/03  
Filter Lot #: 32061  
Mass: 56. +- 10.  $\mu\text{g}$   
Volume: 3.245 +- 0.324  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 17.26 +- 3.53  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8322  
Client ID: VB/I-70-090403-T8322  
Site: 4616 Race (3484)  
Sample Date: 9/ 4/03  
Filter Lot #: 32061  
Mass: 127. +- 10.  $\mu\text{g}$   
Volume: 3.245 +- 0.324  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 39.14 +- 4.98  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8323  
Client ID: VB/I-70-090403-T8323  
Site: 4616 Race (3484)  
Sample Date: 9/ 4/03  
Filter Lot #: 32061  
Mass: 363. +- 10.  $\mu\text{g}$   
Volume: 3.235 +- 0.324  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 112.2 +- 11.66  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.088	< MDL	0.0989
Pb	0.362	0.240	0.100	0.066	0.112	0.074

Lab ID: 03-T8324  
Client ID: VB/I-70-090403-T8324  
Site: 3401 Bruce Randolph Ave (1571)  
Sample Date: 9/ 4/03  
Filter Lot #: 32061  
Mass: 267. +- 10.  $\mu\text{g}$   
Volume: 3.270 +- 0.327  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 81.65 +- 8.72  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.120	< MDL	0.0979
Pb	0.251	0.240	0.094	0.090	0.077	0.073

Client: I005 - IH  
Report Number: 03-244

Lab ID: 03-T8147  
Client ID: VB/I-70-090503-T8147  
Site: 3401 Bruce Randolph Ave (1571)  
Sample Date: 9/ 5/03  
Mass: 96. +- 10.  $\mu\text{g}$   
Volume: 3.258 +- 0.326  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM2.5  
Suspended  
Particulates: 29.47 +- 4.26  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8148  
Client ID: VB/I-70-090503-T8148  
Site: 3401 Bruce Randolph Ave (1571)  
Sample Date: 9/ 5/03  
Mass: 196. +- 10.  $\mu\text{g}$   
Volume: 3.293 +- 0.329  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: PM10  
Suspended  
Particulates: 59.52 +- 6.68  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8149  
Client ID: VB/I-70-090503-T8149  
Site: 3401 Bruce Randolph Ave (1571)  
Sample Date: 9/ 5/03  
Mass: 564. +- 10.  $\mu\text{g}$   
Volume: 3.278 +- 0.328  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 172.1 +- 17.48  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.057	< MDL	0.0976
Pb	0.507	0.240	0.090	0.043	0.155	0.073

Lab ID: 03-T8150  
Client ID: VB/I-70-090503-T8150  
Site: 4775 Race (3520)  
Sample Date: 9/ 5/03  
Mass: 304. +- 10.  $\mu\text{g}$   
Volume: 3.283 +- 0.328  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 92.60 +- 9.74  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.105	< MDL	0.0975
Pb	0.386	0.240	0.127	0.079	0.118	0.073

## QA/QC Report

Client Name: IHI Environmental  
 Project Number: 1005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 03-244  
 =====

### Blank Data

Analyte	Sample ID	Measured Conc. µg/L	MDL Conc. µg/L
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	6.00
Pb	Prep_Blk	< MDL	6.00
Pb	Meth_Blk	< MDL	6.00
Pb	CCB	< MDL	6.00
Pb	CCB	< MDL	6.00

### Calibration QC

Analyte	Sample ID	Standard Conc. µg/L	Measured Conc. µg/L	Percent Recovery
As	ICV	1000	996.	99.6
As	CCV	1000	977.	97.7
As	CCV	1000	984.	98.4
Pb	ICV	1000	966.	96.6
Pb	CCV	1000	971.	97.1
Pb	CCV	1000	963.	96.3

### Replicate Data

Analyte	Sample ID	Sample Conc. µg/L	Replicate Conc. µg/L	RPD
As	03-T8149	< 8	< 8	N/C #
Pb	03-T8149	12.7	11.7	7.78 #

RPD = ((sample-replicate)/[(sample+replicate)/2])x100

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

### Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. µg/L	Spike Conc. µg/L	Spike Amount µg/L	Percent Recovery
As	LCS	< 8	959.	1000	95.9
As	03-T8150	< 8	190.	200.	95.2
Pb	LCS	< 6	970.	1000	97.0
Pb	03-T8150	7.73	200.	200.	95.9

+: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

### QA/QC Limits

ICV: ± 5% CCV: ± 10%

LCS: ± 20%

Replicates: ± 15% RPD Post Spikes: ± 15% Serial Dilution: 10% RPD

## QA/QC Report

Client Name: IHI Environmental  
Project Number: 1005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 03-244

---

### Serial Dilution Data

Analyte	Sample ID	Sample Conc. µg/L	Ser. Dil. Conc. µg/L	RPD
As	03-T8316	< MDL	< MDL	N/C
Pb	03-T8316	9.701	< MDL	N/C

RPD = ((sample-duplicate)/[(sample + duplicate)/2])x100

N/C: RPD is not calculated when sample or serial dilution is below detection limit  
#: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

### QA/QC Limits

ICV: ± 5% CCV: ± 10% LCS: ± 20%  
Replicates: 15% RPD Post Spikes: ± 15% Serial Dilution: 10% RPD

Company Name IHI Environmental		
Contact C. Nolan	Phone 801-466-2223	
E-Mail Address	Fax 801-466-9616	
Report Address 640 E. Wilmington		
City SLC	State UT	Zip 84106
Billing Address Same		
City	State	Zip
P.O./Project # 03E-4080		

**Chester LabNet**  
 12242 SW Garden Place  
 Tigard, OR 97223  
 (503) 624-2183  
 Fax (503) 624-2653  
 CLN@ChesterLab.Net

## CHAIN-OF-CUSTODY RECORD

Page 1 of 2

Analysis Requested						Turn Around Time <input type="checkbox"/> Standard <input checked="" type="checkbox"/> Rush <u>5 day</u> Specify	Remarks	
1 PM	2 PM	3 PM	4 SP	5 AM	6 PM			
A <sub>1</sub>	A <sub>2</sub>	A <sub>3</sub>	A <sub>4</sub>	A <sub>5</sub>	A <sub>6</sub>			
X							4995 Steele (3821)	
	X							
		X	X	X			3705 Madison (1831)	
			X					
			X					
				X			4616 Race (3484)	
				X				
					X		3401 Bruce Randolph Ave (1571)	
						X	4775 Race (3520)	
Relinquished By: (Signature) Date/Time Peter S. Gammie 6 Sept 03 0130			Received By: (Signature) Date/Time John Bruce 9/5/03 00			Notes: via FedEx #842273310647		
Relinquished By: (Signature) Date/Time			Received By: (Signature) Date/Time					

Company Name <u>IHI Environmental</u>		
Contact <u>C. Nolan</u>	Phone <u>801-466-2223</u>	
E-Mail Address	Fax <u>801-466-9616</u>	
Report Address <u>640 E. Wilmington</u>		
City <u>SLC</u>	State <u>UT</u>	Zip <u>84106</u>
Billing Address <u>Same</u>		
City	State	Zip
P.O./Project # <u>03E-7080</u>		

**Chester LabNet**  
12242 SW Garden Place  
Tigard, OR 97223  
(503) 624-2183  
Fax (503) 624-2653  
**CLN@ChesterLab.Net**

## **CHAIN-OF-CUSTODY RECORD**

Page 2 of 2

P.O./Project #						Analysis Requested						Turn Around Time	
												<input type="checkbox"/> Standard	<input type="checkbox"/> Rush _____
												Specify	
LabNet ID	Field Sample ID	Site	Sample Date	Volume (m³)	Particle Size								Remarks
03-T8147	VB/170-090503-T8147		5 Sept 03	32.58	liters	X	PM 2.5	PM 10	TSP	As by 6010B	Pb by 6010B		3401 Bruce Randolph (1571)
03-T8148	VB/170-090503-T8148			32.93			X						
03-T8149	VB/170-090503-T8149		↓	32.78			X	X	X			↓	
Relinquished By: (Signature) Date/Time			Received By: (Signature) Date/Time			Notes:							
Peter S. Brown 6 Sept 03 0930			John B. Bel 9/8/03										
Relinquished By: (Signature) Date/Time			Received By: (Signature) Date/Time										

RAW DATA

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 03-249

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

---

## **Case Narrative**

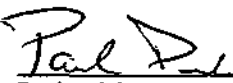
Date: September 15, 2003

### **General Information**

Client: IHI Environmental  
Client Number: 1005  
Report Number: 03-249  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 03-T8151 through 03-T8161

### **Analysis**

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods 10-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.



Project Manager  
Paul Duda

9/15/01

Date

## CASE NARRATIVE SUMMARY

LABORATORY: Chester LabNet REPORT #: 03-249  
PROJECT #: 1005

### I SAMPLE RECEIPT

A DATE 9-10-03  
B NO. OF SAMPLES 11  
C SAMPLE TYPE 47mm Teflon  
D ANALYSIS REQUESTED As, Pb by ICP  
E SHIPPING PROBLEMS/CORRECTIVE ACTIONS none/none  
F DOCUMENTATION PROBLEMS/CORRECTIVE ACTIONS none/none

### II SAMPLE PREPARATION

A DIGESTION PROBLEMS/CORRECTIVE ACTIONS none/none  
B DEVIATIONS FROM SOP(S) none/none

### III SAMPLE ANALYSIS

A INSTRUMENT PROBLEMS/CORRECTIVE ACTIONS none/none  
B ICV RECOVERIES/FLAGGING within control/none  
C ICB RESULTS/FLAGGING within control/none  
D METHOD BLANK RESULTS/FLAGGING within control/none  
E LCS RECOVERIES/FLAGGING within control/none  
F POST DIGESTION SPIKE RECOVERIES/FLAGGING within control/none

### IV OTHER PROBLEMS/COMMENTS

none

Shari Heffner 9-15-03  
Laboratory Director Date

Client: I005 - IH  
Report Number: 03-249

Lab ID: 03-T8151  
Client ID: VB/I70-090603-T8151  
Sample Date: 9/ 6/03  
Mass: 46. +- 10.  $\mu\text{g}$   
Volume: 3.399 +- 0.340  $\text{m}^3$   
Size Fraction: PM2.5  
Suspended  
Particulates: 13.53 +- 3.24  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8152  
Client ID: VB/I70-090603-T8152  
Sample Date: 9/ 6/03  
Mass: 86. +- 10.  $\mu\text{g}$   
Volume: 3.307 +- 0.331  $\text{m}^3$   
Size Fraction: PM10  
Suspended  
Particulates: 26.01 +- 3.99  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8153  
Client ID: VB/I70-090603-T8153  
Sample Date: 9/ 6/03  
Mass: 277. +- 10.  $\mu\text{g}$   
Volume: 3.307 +- 0.331  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 83.76 +- 8.91  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.116	< MDL	0.0968
Pb	0.513	0.240	0.185	0.087	0.155	0.073

Lab ID: 03-T8154  
Client ID: VB/I70-090603-T8154  
Sample Date: 9/ 6/03  
Mass: 1124. +- 10.  $\mu\text{g}$   
Volume: 3.153 +- 0.315  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 356.5 +- 35.76  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.028	< MDL	0.1015
Pb	0.303	0.240	0.027	0.021	0.096	0.076

Client: 1005 - IHI  
Report Number: 03-249

Lab ID: 03-T8155  
Client ID: VB/I70-090603-T8155  
Sample Date: 9/ 6/03  
Mass: 503. +- 10.  $\mu\text{g}$   
Volume: 3.561 +- 0.356  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 141.3 +- 14.40  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.064	< MDL	0.0899
Pb	0.586	0.240	0.117	0.048	0.165	0.067

Lab ID: 03-T8156  
Client ID: VB/I70-090803-T8156  
Sample Date: 9/ 8/03  
Mass: 56. +- 10.  $\mu\text{g}$   
Volume: 3.473 +- 0.347  $\text{m}^3$   
Size Fraction: PM2.5  
Suspended  
Particulates: 16.12 +- 3.30  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8157  
Client ID: VB/I70-090803-T8157  
Sample Date: 9/ 8/03  
Mass: 154. +- 10.  $\mu\text{g}$   
Volume: 3.426 +- 0.343  $\text{m}^3$   
Size Fraction: PM10  
Suspended  
Particulates: 44.95 +- 5.36  $\mu\text{g}/\text{m}^3$

Lab ID: 03-T8158  
Client ID: VB/I70-090803-T8158  
Sample Date: 9/ 8/03  
Mass: 450. +- 10.  $\mu\text{g}$   
Volume: 3.405 +- 0.340  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 132.2 +- 13.52  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.071	< MDL	0.0940
Pb	0.499	0.240	0.111	0.053	0.146	0.070

Client: 1005 - IHI  
Report Number: 03-249

Lab ID: 03-T8159  
Client ID: VB/I70-090803-T8159  
Sample Date: 9/8/03  
Mass: 320. +- 10.  $\mu\text{g}$   
Volume: 3.372 +- 0.337  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 94.90 +- 9.94  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.100	< MDL	0.0949
Pb	0.455	0.240	0.142	0.075	0.135	0.071

Lab ID: 03-T8160  
Client ID: VB/I70-090803-T8160  
Sample Date: 9/8/03  
Mass: 1116. +- 10.  $\mu\text{g}$   
Volume: 3.407 +- 0.341  $\text{m}^3$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP  
Suspended  
Particulates: 327.6 +- 32.92  $\mu\text{g}/\text{m}^3$

Analyte	$\mu\text{g}/\text{filter}$		percent		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	0.029	< MDL	0.0939
Pb	0.472	0.240	0.042	0.022	0.139	0.070

Lab ID: 03-T8161  
Client ID: VB/I70-090803-T8161  
Sample Date: 9/8/03  
Mass: 3. +- 10.  $\mu\text{g}$   
Deposit Area: 11.3  $\text{cm}^2$   
Size Fraction: TSP

Analyte	$\mu\text{g}/\text{filter}$		percent			
	Conc.	MDL	Conc.	MDL	Conc.	MDL
<b>ICP</b>						
As	< MDL	0.320	< MDL	10.7		
Pb	0.321	0.240	10.7	8.00		

# QA/QC Report

Client Name: IHI  
 Project Number: I005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 03-249

---

## Blank Data

Analyte	Sample ID	Measured Conc. µg/L	MDL Conc. µg/L
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	6.00
Pb	Prep_Blk	< MDL	6.00
Pb	Meth_Blk	< MDL	6.00
Pb	CCB	< MDL	6.00
Pb	CCB	< MDL	6.00

## Calibration QC

Analyte	Sample ID	Standard Conc. µg/L	Measured Conc. µg/L	Percent Recovery
As	ICV	1000	1030	102.9
As	CCV	1000	1000	100.2
As	CCV	1000	1010	100.6
Pb	ICV	1000	973.	97.3
Pb	CCV	1000	968.	96.8
Pb	CCV	1000	967.	96.7

## Replicate Data

Analyte	Sample ID	Sample Conc. µg/L	Replicate Conc. µg/L	RPD
As	03-T8153	< 8	< 8	N/C #
Pb	03-T8153	12.8	13.4	4.12 #

RPD = {(sample-replicate)/[(sample+replicate)/2]}x100

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

## Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. µg/L	Spike Conc. µg/L	Spike Amount µg/L	Percent Recovery
As	LCS	< 8	968.	1000	96.8
As	03-T8154	< 8	189.	200.	94.6
Pb	LCS	< 6	945.	1000	94.5
Pb	03-T8154	6.07	194.	200.	94.0

+: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

## QA/QC Limits

ICV: ± 5% CCV: ± 10%

LCS: ± 20%

Replicates: ± 15% RPD Post Spikes: ± 15% Serial Dilution: 10% RPD

## QA/QC Report

Client Name: IHI Environmental  
Project Number: 1005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 03-249

---

### Serial Dilution Data

Analyte	Sample ID	Sample Conc. pg/L	Ser. Dil. Conc. pg/L	RPD
As	03-T8155	< DL	< 40	N/C
Pb	03-T8155	14.65	< 30	N/C

RPD = ((sample-duplicate)/((sample + duplicate)/2))x100

N/C: RPD is not calculated when sample or serial dilution is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

### QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$  LCS:  $\pm 20\%$   
Replicates: 15% RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

## **CHAIN OF CUSTODY RECORD**

Page 1 of 1

PROJECT NO:	PROJECT NAME:					Analyses							
03-7080	VB/I70 Superfund												
SAMPLERS (Signature): Robert S Burton (Printed): Rob Burton						Turn Around Time (circle one): 24 hr 48 hr 3 day <u>5 day</u> S							
BILLING ADDRESS:		REPORT MAILING ADDRESS:					QC Level: _____						
Field Sample ID	LAB ID Log Book	Date	min. Time	liters Comp	Volume	No. of Containers	Sample Matrix	PM 2.5	PM 10	TSP	A <sub>2</sub> by TSP	B <sub>2</sub> by TSP	Remarks
VB/I70-090603-T8151	03-T8151	6 Sept 03	669	3399			X						3786 Gilpin (3407)
VB/I70-090603-T8152	03-T8152		669	3307				X					
VB/I70-090603-T8153	03-T8153		669	3307					X	X			↓
VB/I70-090603-T8154	03-T8154		636	3153					X	X			3401 Bruce Randolph (1571)
VB/I70-090603-T8155	03-T8155	→	704	3561					X	X			4775 Race (3520)
VB/I70-090803-T8156	03-T8156	8 Sept 03	687	3473			X						4785 Clark (3581)
VB/I70-090803-T8157	03-T8157		687	3426				X					↓
VB/I70-090803-T8158	03-T8158		687	3405					X	X	X		↓
VB/I70-090803-T8159	03-T8159		661	3372				X	X	X			4775 Race (3520)
VB/I70-090803-T8160	03-T8160	→	675	3407				X	X	X			3786 Gilpin (3407)
VB/I70-090803-T8161	03-T8161	8 Sept 03						X	X	X			FIELD BLANK
Relinquished by: (Signature)		Date	Received by: (Signature)		Date	Relinquished by: (Signature)		Date	Received by Laboratory: (Signature)		Date		
Robert S. Burton		3 Sept 03	J. Koch-Ball		9/10/03								
(Printed)		Time	(Printed)		Time	(Printed)		Time	(Printed)		Time		
Rob Burton		1217	Lisa R. Ball		9/10/03								



## ENVIRONMENTAL

**Corporate Headquarters**  
640 E. Wilmington Avenue  
Salt Lake City, UT 84106  
ph: 801-466-2223  
fax: 801-466-9616

California Office  
1260 45th St., Suite L  
Emeryville, CA 94608  
ph: 510-923-1661  
fax: 510-923-1468

**Arizona Office**  
4527 N. 16th St., Suite 105  
Phoenix, AZ 85016  
ph: 602-776-0300  
fax: 602-776-0301

**Colorado Office**  
3000 Youngfield St., Suite 285  
Lakewood, CO 80215  
ph: 303-980-8749  
fax: 303-989-2716

White - lab; Yellow - File

RAW DATA

Available upon request

Address: Background

Site ID:

Date: 8/13/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 42

Start time and date: 07:43:59 13-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.168 mg/m<sup>3</sup>

Time at maximum: 16:04:13 Aug 13

Max STEL Concentration: 0.026 mg/m<sup>3</sup>

Time at max STEL: 10:19:29 Aug 13

Overall Avg Conc: 0.009 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	13-Aug	07:58:59	0.013	30	13-Aug	15:13:59	0.003
2	13-Aug	08:13:59	0.017	31	13-Aug	15:28:59	0.001
3	13-Aug	08:28:59	0.018	32	13-Aug	15:43:59	0.001
4	13-Aug	08:43:59	0.022	33	13-Aug	15:58:59	0.003
5	13-Aug	08:58:59	0.018	34	13-Aug	16:13:59	0.003
6	13-Aug	09:13:59	0.014	35	13-Aug	16:28:59	0.001
7	13-Aug	09:28:59	0.017	36	13-Aug	16:43:59	0.001
8	13-Aug	09:43:59	0.017	37	13-Aug	16:58:59	0
9	13-Aug	09:58:59	0.019	38	13-Aug	17:13:59	0.001
10	13-Aug	10:13:59	0.023	39	13-Aug	17:28:59	0.001
11	13-Aug	10:28:59	0.024	40	13-Aug	17:43:59	0.003
12	13-Aug	10:43:59	0.019	41	13-Aug	17:58:59	0.002
13	13-Aug	10:58:59	0.018	42	13-Aug	18:13:59	0.002
14	13-Aug	11:13:59	0.015				
15	13-Aug	11:28:59	0.016				
16	13-Aug	11:43:59	0.014				
17	13-Aug	11:58:59	0.017				
18	13-Aug	12:13:59	0.013				
19	13-Aug	12:28:59	0.014				
20	13-Aug	12:43:59	0.012				
21	13-Aug	12:58:59	0.017				
22	13-Aug	13:13:59	0.012				
23	13-Aug	13:28:59	0.007				
24	13-Aug	13:43:59	0.005				
25	13-Aug	13:58:59	0.005				
26	13-Aug	14:13:59	0.005				
27	13-Aug	14:28:59	0.005				
28	13-Aug	14:43:59	0.004				
29	13-Aug	14:58:59	0.003				

Address: 3515 Harrison

Site ID: 1697

Date: 8/13/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 42

Start time and date: 07:19:07 13-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.680 mg/m<sup>3</sup>

Time at maximum: 15:31:10 Aug 13

Max STEL Concentration: 0.032 mg/m<sup>3</sup>

Time at max STEL: 08:51:37 Aug 13

Overall Avg Conc: 0.020 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	13-Aug	07:34:07	0.018	30	13-Aug	14:49:07	0.017
2	13-Aug	07:49:07	0.019	31	13-Aug	15:04:07	0.027
3	13-Aug	08:04:07	0.02	32	13-Aug	15:19:07	0.021
4	13-Aug	08:19:07	0.022	33	13-Aug	15:34:07	0.025
5	13-Aug	08:34:07	0.026	34	13-Aug	15:49:07	0.009
6	13-Aug	08:49:07	0.028	35	13-Aug	16:04:07	0.022
7	13-Aug	09:04:07	0.029	36	13-Aug	16:19:07	0.011
8	13-Aug	09:19:07	0.021	37	13-Aug	16:34:07	0.015
9	13-Aug	09:34:07	0.024	38	13-Aug	16:49:07	0.011
10	13-Aug	09:49:07	0.022	39	13-Aug	17:04:07	0.007
11	13-Aug	10:04:07	0.026	40	13-Aug	17:19:07	0.009
12	13-Aug	10:19:07	0.031	41	13-Aug	17:34:07	0.011
13	13-Aug	10:34:07	0.026	42	13-Aug	17:49:07	0.011
14	13-Aug	10:49:07	0.024				
15	13-Aug	11:04:07	0.021				
16	13-Aug	11:19:07	0.02				
17	13-Aug	11:34:07	0.028				
18	13-Aug	11:49:07	0.021				
19	13-Aug	12:04:07	0.02				
20	13-Aug	12:19:07	0.02				
21	13-Aug	12:34:07	0.019				
22	13-Aug	12:49:07	0.018				
23	13-Aug	13:04:07	0.021				
24	13-Aug	13:19:07	0.016				
25	13-Aug	13:34:07	0.018				
26	13-Aug	13:49:07	0.015				
27	13-Aug	14:04:07	0.018				
28	13-Aug	14:19:07	0.018				
29	13-Aug	14:34:07	0.03				

Address: Background

Site ID:

Date: 8/14/03

Start time and date: 07:29:03 14-Aug

Elapsed time: 10:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.394 mg/m<sup>3</sup>

Time at maximum: 15:48:36 Aug 14

Max STEL Concentration: 0.035 mg/m<sup>3</sup>

Time at max STEL: 09:07:03 Aug 14

Overall Avg Conc: 0.018 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	14-Aug	07:44:03	0.024	30	14-Aug	14:59:03	0.01
2	14-Aug	07:59:03	0.023	31	14-Aug	15:14:03	0.012
3	14-Aug	08:14:03	0.025	32	14-Aug	15:29:03	0.01
4	14-Aug	08:29:03	0.028	33	14-Aug	15:44:03	0.01
5	14-Aug	08:44:03	0.032	34	14-Aug	15:59:03	0.014
6	14-Aug	08:59:03	0.033	35	14-Aug	16:14:03	0.007
7	14-Aug	09:14:03	0.032	36	14-Aug	16:29:03	0.003
8	14-Aug	09:29:03	0.033	37	14-Aug	16:44:03	0.002
9	14-Aug	09:44:03	0.033	38	14-Aug	16:59:03	0.003
10	14-Aug	09:59:03	0.033	39	14-Aug	17:14:03	0.003
11	14-Aug	10:14:03	0.029	40	14-Aug	17:29:03	0.002
12	14-Aug	10:29:03	0.029				
13	14-Aug	10:44:03	0.029				
14	14-Aug	10:59:03	0.028				
15	14-Aug	11:14:03	0.026				
16	14-Aug	11:29:03	0.024				
17	14-Aug	11:44:03	0.02				
18	14-Aug	11:59:03	0.021				
19	14-Aug	12:14:03	0.021				
20	14-Aug	12:29:03	0.023				
21	14-Aug	12:44:03	0.019				
22	14-Aug	12:59:03	0.018				
23	14-Aug	13:14:03	0.018				
24	14-Aug	13:29:03	0.017				
25	14-Aug	13:44:03	0.014				
26	14-Aug	13:59:03	0.01				
27	14-Aug	14:14:03	0.01				
28	14-Aug	14:29:03	0.01				
29	14-Aug	14:44:03	0.01				

Address: 4935 Adams

Site ID: 3676

Date: 8/14/03

pDR-1000

User ID: 4018

Tag Number: 02

Number of logged points: 43

Start time and date: 07:13:24 14-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.462 mg/m<sup>3</sup>

Time at maximum: 11:00:16 Aug 14

Max STEL Concentration: 0.078 mg/m<sup>3</sup>

Time at max STEL: 11:12:54 Aug 14

Overall Avg Conc: 0.025 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	14-Aug	07:28:24	0.03	30	14-Aug	14:43:24	0.014
2	14-Aug	07:43:24	0.027	31	14-Aug	14:58:24	0.014
3	14-Aug	07:58:24	0.025	32	14-Aug	15:13:24	0.021
4	14-Aug	08:13:24	0.03	33	14-Aug	15:28:24	0.025
5	14-Aug	08:28:24	0.033	34	14-Aug	15:43:24	0.019
6	14-Aug	08:43:24	0.03	35	14-Aug	15:58:24	0.015
7	14-Aug	08:58:24	0.03	36	14-Aug	16:13:24	0.012
8	14-Aug	09:13:24	0.03	37	14-Aug	16:28:24	0.015
9	14-Aug	09:28:24	0.026	38	14-Aug	16:43:24	0.024
10	14-Aug	09:43:24	0.026	39	14-Aug	16:58:24	0.016
11	14-Aug	09:58:24	0.023	40	14-Aug	17:13:24	0.01
12	14-Aug	10:13:24	0.056	41	14-Aug	17:28:24	0.01
13	14-Aug	10:28:24	0.028	42	14-Aug	17:43:24	0.01
14	14-Aug	10:43:24	0.029	43	14-Aug	17:58:24	0.008
15	14-Aug	10:58:24	0.043				
16	14-Aug	11:13:24	0.078				
17	14-Aug	11:28:24	0.036				
18	14-Aug	11:43:24	0.025				
19	14-Aug	11:58:24	0.034				
20	14-Aug	12:13:24	0.019				
21	14-Aug	12:28:24	0.02				
22	14-Aug	12:43:24	0.02				
23	14-Aug	12:58:24	0.029				
24	14-Aug	13:13:24	0.023				
25	14-Aug	13:28:24	0.031				
26	14-Aug	13:43:24	0.043				
27	14-Aug	13:58:24	0.026				
28	14-Aug	14:13:24	0.021				
29	14-Aug	14:28:24	0.015				

Address: 3515 Harrison  
Site ID: 1697  
Date: 8/14/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 40

Start time and date: 07:37:01 14-Aug

Elapsed time: 10:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 2.195 mg/m<sup>3</sup>

Time at maximum: 16:01:53 Aug 14

Max STEL Concentration: 0.159 mg/m<sup>3</sup>

Time at max STEL: 13:18:31 Aug 14

Overall Avg Conc: 0.045 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	14-Aug	07:52:01	0.023	30	14-Aug	15:07:01	0.098
2	14-Aug	08:07:01	0.024	31	14-Aug	15:22:01	0.046
3	14-Aug	08:22:01	0.027	32	14-Aug	15:37:01	0.037
4	14-Aug	08:37:01	0.049	33	14-Aug	15:52:01	0.047
5	14-Aug	08:52:01	0.032	34	14-Aug	16:07:01	0.068
6	14-Aug	09:07:01	0.055	35	14-Aug	16:22:01	0.047
7	14-Aug	09:22:01	0.037	36	14-Aug	16:37:01	0.021
8	14-Aug	09:37:01	0.035	37	14-Aug	16:52:01	0.027
9	14-Aug	09:52:01	0.032	38	14-Aug	17:07:01	0.019
10	14-Aug	10:07:01	0.03	39	14-Aug	17:22:01	0.016
11	14-Aug	10:22:01	0.04	40	14-Aug	17:37:01	0.021
12	14-Aug	10:37:01	0.04				
13	14-Aug	10:52:01	0.027				
14	14-Aug	11:07:01	0.025				
15	14-Aug	11:22:01	0.032				
16	14-Aug	11:37:01	0.027				
17	14-Aug	11:52:01	0.043				
18	14-Aug	12:07:01	0.043				
19	14-Aug	12:22:01	0.025				
20	14-Aug	12:37:01	0.022				
21	14-Aug	12:52:01	0.021				
22	14-Aug	13:07:01	0.078				
23	14-Aug	13:22:01	0.157				
24	14-Aug	13:37:01	0.126				
25	14-Aug	13:52:01	0.044				
26	14-Aug	14:07:01	0.07				
27	14-Aug	14:22:01	0.033				
28	14-Aug	14:37:01	0.103				
29	14-Aug	14:52:01	0.074				

Address: 3515 Harrison

Site ID: 1697

Date: 08/15/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 22

Start time and date: 10:01:04 15-Aug

Elapsed time: 05:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 9.655 mg/m<sup>3</sup>

Time at maximum: 14:26:31 Aug 15

Max STEL Concentration: 0.711 mg/m<sup>3</sup>

Time at max STEL: 11:41:34 Aug 15

Overall Avg Conc: 0.219 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	15-Aug	10:16:04	0.186
2	15-Aug	10:31:04	0.546
3	15-Aug	10:46:04	0.129
4	15-Aug	11:01:04	0.431
5	15-Aug	11:16:04	0.169
6	15-Aug	11:31:04	0.126
7	15-Aug	11:46:04	0.671
8	15-Aug	12:01:04	0.16
9	15-Aug	12:16:04	0.051
10	15-Aug	12:31:04	0.049
11	15-Aug	12:46:04	0.05
12	15-Aug	13:01:04	0.095
13	15-Aug	13:16:04	0.117
14	15-Aug	13:31:04	0.398
15	15-Aug	13:46:04	0.516
16	15-Aug	14:01:04	0.086
17	15-Aug	14:16:04	0.222
18	15-Aug	14:31:04	0.642
19	15-Aug	14:46:04	0.065
20	15-Aug	15:01:04	0.047
21	15-Aug	15:16:04	0.056
22	15-Aug	15:31:04	0.027

Address: 3609 High  
Site ID: 429  
Date: 8/15/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 43

Start time and date: 07:05:11 15-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.721 mg/m<sup>3</sup>

Time at maximum: 16:42:10 Aug 15

Max STEL Concentration: 0.114 mg/m<sup>3</sup>

Time at max STEL: 16:51:12 Aug 15

Overall Avg Conc: 0.022 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	15-Aug	07:20:11	0.024	30	15-Aug	14:35:11	0.008
2	15-Aug	07:35:11	0.024	31	15-Aug	14:50:11	0.009
3	15-Aug	07:50:11	0.022	32	15-Aug	15:05:11	0.016
4	15-Aug	08:05:11	0.023	33	15-Aug	15:20:11	0.026
5	15-Aug	08:20:11	0.024	34	15-Aug	15:35:11	0.014
6	15-Aug	08:35:11	0.023	35	15-Aug	15:50:11	0.019
7	15-Aug	08:50:11	0.022	36	15-Aug	16:05:11	0.033
8	15-Aug	09:05:11	0.021	37	15-Aug	16:20:11	0.026
9	15-Aug	09:20:11	0.027	38	15-Aug	16:35:11	0.011
10	15-Aug	09:35:11	0.02	39	15-Aug	16:50:11	0.113
11	15-Aug	09:50:11	0.019	40	15-Aug	17:05:11	0.014
12	15-Aug	10:05:11	0.021	41	15-Aug	17:20:11	0.013
13	15-Aug	10:20:11	0.024	42	15-Aug	17:35:11	0.011
14	15-Aug	10:35:11	0.031	43	15-Aug	17:50:11	0.011
15	15-Aug	10:50:11	0.03				
16	15-Aug	11:05:11	0.033				
17	15-Aug	11:20:11	0.027				
18	15-Aug	11:35:11	0.029				
19	15-Aug	11:50:11	0.02				
20	15-Aug	12:05:11	0.025				
21	15-Aug	12:20:11	0.033				
22	15-Aug	12:35:11	0.015				
23	15-Aug	12:50:11	0.013				
24	15-Aug	13:05:11	0.015				
25	15-Aug	13:20:11	0.01				
26	15-Aug	13:35:11	0.01				
27	15-Aug	13:50:11	0.009				
28	15-Aug	14:05:11	0.015				
29	15-Aug	14:20:11	0.012				

Address: 4935 Adams

Site ID: 3676

Date: 8/15/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 44

Start time and date: 07:20:45 15-Aug

Elapsed time: 11:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 4.786 mg/m<sup>3</sup>

Time at maximum: 14:42:12 Aug 15

Max STEL Concentration: 0.233 mg/m<sup>3</sup>

Time at max STEL: 14:52:45 Aug 15

Overall Avg Conc: 0.034 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	15-Aug	07:35:45	0.025	30	15-Aug	14:50:45	0.191
2	15-Aug	07:50:45	0.021	31	15-Aug	15:05:45	0.091
3	15-Aug	08:05:45	0.023	32	15-Aug	15:20:45	0.031
4	15-Aug	08:20:45	0.027	33	15-Aug	15:35:45	0.064
5	15-Aug	08:35:45	0.038	34	15-Aug	15:50:45	0.028
6	15-Aug	08:50:45	0.038	35	15-Aug	16:05:45	0.028
7	15-Aug	09:05:45	0.029	36	15-Aug	16:20:45	0.053
8	15-Aug	09:20:45	0.026	37	15-Aug	16:35:45	0.064
9	15-Aug	09:35:45	0.025	38	15-Aug	16:50:45	0.02
10	15-Aug	09:50:45	0.021	39	15-Aug	17:05:45	0.015
11	15-Aug	10:05:45	0.023	40	15-Aug	17:20:45	0.029
12	15-Aug	10:20:45	0.025	41	15-Aug	17:35:45	0.016
13	15-Aug	10:35:45	0.03	42	15-Aug	17:50:45	0.015
14	15-Aug	10:50:45	0.027	43	15-Aug	18:05:45	0.015
15	15-Aug	11:05:45	0.028	44	15-Aug	18:20:45	0.022
16	15-Aug	11:20:45	0.027				
17	15-Aug	11:35:45	0.029				
18	15-Aug	11:50:45	0.023				
19	15-Aug	12:05:45	0.024				
20	15-Aug	12:20:45	0.022				
21	15-Aug	12:35:45	0.019				
22	15-Aug	12:50:45	0.019				
23	15-Aug	13:05:45	0.025				
24	15-Aug	13:20:45	0.021				
25	15-Aug	13:35:45	0.012				
26	15-Aug	13:50:45	0.069				
27	15-Aug	14:05:45	0.033				
28	15-Aug	14:20:45	0.035				
29	15-Aug	14:35:45	0.045				

Address: Background

Site ID:

Date: 8/15/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 46

Start time and date: 07:32:43 15-Aug

Elapsed time: 11:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.183 mg/m<sup>3</sup>

Time at maximum: 07:33:05 Aug 15

Max STEL Concentration: 0.033 mg/m<sup>3</sup>

Time at max STEL: 07:47:43 Aug 15

Overall Avg Conc: 0.015 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	15-Aug	07:47:43	0.033	30	15-Aug	15:02:43	0.009
2	15-Aug	08:02:43	0.019	31	15-Aug	15:17:43	0.01
3	15-Aug	08:17:43	0.02	32	15-Aug	15:32:43	0.011
4	15-Aug	08:32:43	0.022	33	15-Aug	15:47:43	0.009
5	15-Aug	08:47:43	0.022	34	15-Aug	16:02:43	0.01
6	15-Aug	09:02:43	0.021	35	15-Aug	16:17:43	0.011
7	15-Aug	09:17:43	0.02	36	15-Aug	16:32:43	0.009
8	15-Aug	09:32:43	0.021	37	15-Aug	16:47:43	0.01
9	15-Aug	09:47:43	0.02	38	15-Aug	17:02:43	0.01
10	15-Aug	10:02:43	0.021	39	15-Aug	17:17:43	0.009
11	15-Aug	10:17:43	0.02	40	15-Aug	17:32:43	0.01
12	15-Aug	10:32:43	0.021	41	15-Aug	17:47:43	0.01
13	15-Aug	10:47:43	0.023	42	15-Aug	18:02:43	0.011
14	15-Aug	11:02:43	0.02	43	15-Aug	18:17:43	0.011
15	15-Aug	11:17:43	0.02	44	15-Aug	18:32:43	0.01
16	15-Aug	11:32:43	0.023	45	15-Aug	18:47:43	0.01
17	15-Aug	11:47:43	0.025	46	15-Aug	19:02:43	0.01
18	15-Aug	12:02:43	0.022				
19	15-Aug	12:17:43	0.02				
20	15-Aug	12:32:43	0.017				
21	15-Aug	12:47:43	0.016				
22	15-Aug	13:02:43	0.016				
23	15-Aug	13:17:43	0.014				
24	15-Aug	13:32:43	0.012				
25	15-Aug	13:47:43	0.012				
26	15-Aug	14:02:43	0.011				
27	15-Aug	14:17:43	0.011				
28	15-Aug	14:32:43	0.009				
29	15-Aug	14:47:43	0.009				

Address: 4935 Adams  
Site ID: 3676  
Date: 8/16/03

pDR-1000  
User ID: 4211  
Tag Number: 01

Number of logged points: 29  
Start time and date: 07:59:33 16-Aug  
Elapsed time: 07:15:00  
Logging period (sec): 900  
Calibration Factor (%): 100  
Max Display Concentration: 0.321 mg/m<sup>3</sup>  
Time at maximum: 07:59:34 Aug 16  
Max STEL Concentration: 0.031 mg/m<sup>3</sup>  
Time at max STEL: 09:13:04 Aug 16  
Overall Avg Conc: 0.011 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	16-Aug	08:14:33	0.026
2	16-Aug	08:29:33	0.021
3	16-Aug	08:44:33	0.023
4	16-Aug	08:59:33	0.021
5	16-Aug	09:14:33	0.03
6	16-Aug	09:29:33	0.022
7	16-Aug	09:44:33	0.019
8	16-Aug	09:59:33	0.019
9	16-Aug	10:14:33	0.019
10	16-Aug	10:29:33	0.015
11	16-Aug	10:44:33	0.011
12	16-Aug	10:59:33	0.01
13	16-Aug	11:14:33	0.01
14	16-Aug	11:29:33	0.011
15	16-Aug	11:44:33	0.007
16	16-Aug	11:59:33	0.008
17	16-Aug	12:14:33	0.01
18	16-Aug	12:29:33	0.008
19	16-Aug	12:44:33	0.003
20	16-Aug	12:59:33	0.006
21	16-Aug	13:14:33	0.004
22	16-Aug	13:29:33	0.008
23	16-Aug	13:44:33	0.004
24	16-Aug	13:59:33	0.003
25	16-Aug	14:14:33	0.002
26	16-Aug	14:29:33	0.003
27	16-Aug	14:44:33	0.002
28	16-Aug	14:59:33	0.003
29	16-Aug	15:14:33	0.002

Address: 3609 High  
Site ID: 429  
Date: 8/16/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 42

Start time and date: 07:16:27 16-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 4.097 mg/m<sup>3</sup>

Time at maximum: 13:30:40 Aug 16

Max STEL Concentration: 0.243 mg/m<sup>3</sup>

Time at max STEL: 15:03:27 Aug 16

Overall Avg Conc: 0.037 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	16-Aug	07:31:27	0.009	30	16-Aug	14:46:27	0.012
2	16-Aug	07:46:27	0.012	31	16-Aug	15:01:27	0.222
3	16-Aug	08:01:27	0.01	32	16-Aug	15:16:27	0.046
4	16-Aug	08:16:27	0.041	33	16-Aug	15:31:27	0.163
5	16-Aug	08:31:27	0.075	34	16-Aug	15:46:27	0.017
6	16-Aug	08:46:27	0.091	35	16-Aug	16:01:27	0.022
7	16-Aug	09:01:27	0.025	36	16-Aug	16:16:27	0.02
8	16-Aug	09:16:27	0.017	37	16-Aug	16:31:27	0.014
9	16-Aug	09:31:27	0.018	38	16-Aug	16:46:27	0.016
10	16-Aug	09:46:27	0.021	39	16-Aug	17:01:27	0.012
11	16-Aug	10:01:27	0.033	40	16-Aug	17:16:27	0.01
12	16-Aug	10:16:27	0.014	41	16-Aug	17:31:27	0.013
13	16-Aug	10:31:27	0.015	42	16-Aug	17:46:27	0.011
14	16-Aug	10:46:27	0.01				
15	16-Aug	11:01:27	0.004				
16	16-Aug	11:16:27	0.004				
17	16-Aug	11:31:27	0.008				
18	16-Aug	11:46:27	0.003				
19	16-Aug	12:01:27	0.131				
20	16-Aug	12:16:27	0.05				
21	16-Aug	12:31:27	0.009				
22	16-Aug	12:46:27	0.08				
23	16-Aug	13:01:27	0.029				
24	16-Aug	13:16:27	0.023				
25	16-Aug	13:31:27	0.117				
26	16-Aug	13:46:27	0.031				
27	16-Aug	14:01:27	0.012				
28	16-Aug	14:16:27	0.071				
29	16-Aug	14:31:27	0.014				

Address: 3452 Josephine

Site ID: 1188

Date: 8/16/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 41

Start time and date: 07:36:08 16-Aug

Elapsed time: 10:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 5.293 mg/m<sup>3</sup>

Time at maximum: 16:24:18 Aug 16

Max STEL Concentration: 0.268 mg/m<sup>3</sup>

Time at max STEL: 16:38:08 Aug 16

Overall Avg Conc: 0.028 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	16-Aug	07:51:08	0.016	30	16-Aug	15:06:08	0.029
2	16-Aug	08:06:08	0.014	31	16-Aug	15:21:08	0.032
3	16-Aug	08:21:08	0.015	32	16-Aug	15:36:08	0.01
4	16-Aug	08:36:08	0.048	33	16-Aug	15:51:08	0.013
5	16-Aug	08:51:08	0.021	34	16-Aug	16:06:08	0.043
6	16-Aug	09:06:08	0.023	35	16-Aug	16:21:08	0.017
7	16-Aug	09:21:08	0.03	36	16-Aug	16:36:08	0.26
8	16-Aug	09:36:08	0.024	37	16-Aug	16:51:08	0.096
9	16-Aug	09:51:08	0.027	38	16-Aug	17:06:08	0.145
10	16-Aug	10:06:08	0.026	39	16-Aug	17:21:08	0.008
11	16-Aug	10:21:08	0.049	40	16-Aug	17:36:08	0.004
12	16-Aug	10:36:08	0.023	41	16-Aug	17:51:08	0.006
13	16-Aug	10:51:08	0.01				
14	16-Aug	11:06:08	0.008				
15	16-Aug	11:21:08	0.008				
16	16-Aug	11:36:08	0.007				
17	16-Aug	11:51:08	0.007				
18	16-Aug	12:06:08	0.007				
19	16-Aug	12:21:08	0.009				
20	16-Aug	12:36:08	0.006				
21	16-Aug	12:51:08	0.003				
22	16-Aug	13:06:08	0.003				
23	16-Aug	13:21:08	0.003				
24	16-Aug	13:36:08	0.004				
25	16-Aug	13:51:08	0.005				
26	16-Aug	14:06:08	0.013				
27	16-Aug	14:21:08	0.006				
28	16-Aug	14:36:08	0.014				
29	16-Aug	14:51:08	0.094				

Address: Background

Site ID:

Date: 8/16/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 40

Start time and date: 07:49:37 16-Aug

Elapsed time: 10:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.134 mg/m<sup>3</sup>

Time at maximum: 11:44:41 Aug 16

Max STEL Concentration: 0.024 mg/m<sup>3</sup>

Time at max STEL: 10:05:37 Aug 16

Overall Avg Conc: 0.013 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	16-Aug	08:04:37	0.02	30	16-Aug	15:19:37	0.008
2	16-Aug	08:19:37	0.018	31	16-Aug	15:34:37	0.008
3	16-Aug	08:34:37	0.016	32	16-Aug	15:49:37	0.01
4	16-Aug	08:49:37	0.016	33	16-Aug	16:04:37	0.011
5	16-Aug	09:04:37	0.016	34	16-Aug	16:19:37	0.01
6	16-Aug	09:19:37	0.02	35	16-Aug	16:34:37	0.009
7	16-Aug	09:34:37	0.022	36	16-Aug	16:49:37	0.008
8	16-Aug	09:49:37	0.02	37	16-Aug	17:04:37	0.009
9	16-Aug	10:04:37	0.023	38	16-Aug	17:19:37	0.009
10	16-Aug	10:19:37	0.018	39	16-Aug	17:34:37	0.01
11	16-Aug	10:34:37	0.018	40	16-Aug	17:49:37	0.011
12	16-Aug	10:49:37	0.014				
13	16-Aug	11:04:37	0.013				
14	16-Aug	11:19:37	0.013				
15	16-Aug	11:34:37	0.012				
16	16-Aug	11:49:37	0.013				
17	16-Aug	12:04:37	0.014				
18	16-Aug	12:19:37	0.015				
19	16-Aug	12:34:37	0.012				
20	16-Aug	12:49:37	0.009				
21	16-Aug	13:04:37	0.01				
22	16-Aug	13:19:37	0.009				
23	16-Aug	13:34:37	0.011				
24	16-Aug	13:49:37	0.012				
25	16-Aug	14:04:37	0.011				
26	16-Aug	14:19:37	0.008				
27	16-Aug	14:34:37	0.009				
28	16-Aug	14:49:37	0.012				
29	16-Aug	15:04:37	0.011				

Address: 3521 Josephine

Site ID: 1236

Date: 08/18/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 34

Start time and date: 07:28:06 18-Aug

Elapsed time: 08:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.860 mg/m<sup>3</sup>

Time at maximum: 15:53:15 Aug 18

Max STEL Concentration: 0.072 mg/m<sup>3</sup>

Time at max STEL: 16:03:07 Aug 18

Overall Avg Conc: 0.025 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	18-Aug	07:43:06	0.017	30	18-Aug	14:58:06	0.009
2	18-Aug	07:58:06	0.02	31	18-Aug	15:13:06	0.023
3	18-Aug	08:13:06	0.022	32	18-Aug	15:28:06	0.024
4	18-Aug	08:28:06	0.024	33	18-Aug	15:43:06	0.027
5	18-Aug	08:43:06	0.025	34	18-Aug	15:58:06	0.063
6	18-Aug	08:58:06	0.036				
7	18-Aug	09:13:06	0.033				
8	18-Aug	09:28:06	0.03				
9	18-Aug	09:43:06	0.035				
10	18-Aug	09:58:06	0.037				
11	18-Aug	10:13:06	0.042				
12	18-Aug	10:28:06	0.049				
13	18-Aug	10:43:06	0.048				
14	18-Aug	10:58:06	0.033				
15	18-Aug	11:13:06	0.037				
16	18-Aug	11:28:06	0.031				
17	18-Aug	11:43:06	0.028				
18	18-Aug	11:58:06	0.026				
19	18-Aug	12:13:06	0.019				
20	18-Aug	12:28:06	0.018				
21	18-Aug	12:43:06	0.017				
22	18-Aug	12:58:06	0.038				
23	18-Aug	13:13:06	0.021				
24	18-Aug	13:28:06	0.001				
25	18-Aug	13:43:06	0				
26	18-Aug	13:58:06	0.007				
27	18-Aug	14:13:06	0.004				
28	18-Aug	14:28:06	0.012				
29	18-Aug	14:43:06	0.011				

Address: 3452 Josephine

Site ID: 1188

Date: 8/18/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 35

Start time and date: 07:15:19 18-Aug

Elapsed time: 08:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.841 mg/m<sup>3</sup>

Time at maximum: 08:49:15 Aug 18

Max STEL Concentration: 0.147 mg/m<sup>3</sup>

Time at max STEL: 08:53:19 Aug 18

Overall Avg Conc: 0.023 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	18-Aug	07:30:19	0.015	30	18-Aug	14:45:19	0.014
2	18-Aug	07:45:19	0.011	31	18-Aug	15:00:19	0.008
3	18-Aug	08:00:19	0.016	32	18-Aug	15:15:19	0.006
4	18-Aug	08:15:19	0.02	33	18-Aug	15:30:19	0.008
5	18-Aug	08:30:19	0.022	34	18-Aug	15:45:19	0.019
6	18-Aug	08:45:19	0.047	35	18-Aug	16:00:19	0.013
7	18-Aug	09:00:19	0.139				
8	18-Aug	09:15:19	0.052				
9	18-Aug	09:30:19	0.039				
10	18-Aug	09:45:19	0.075				
11	18-Aug	10:00:19	0.035				
12	18-Aug	10:15:19	0.041				
13	18-Aug	10:30:19	0.025				
14	18-Aug	10:45:19	0.02				
15	18-Aug	11:00:19	0.026				
16	18-Aug	11:15:19	0.018				
17	18-Aug	11:30:19	0.027				
18	18-Aug	11:45:19	0.02				
19	18-Aug	12:00:19	0.015				
20	18-Aug	12:15:19	0.011				
21	18-Aug	12:30:19	0.009				
22	18-Aug	12:45:19	0.011				
23	18-Aug	13:00:19	0.022				
24	18-Aug	13:15:19	0.018				
25	18-Aug	13:30:19	0.02				
26	18-Aug	13:45:19	0.006				
27	18-Aug	14:00:19	0				
28	18-Aug	14:15:19	0.003				
29	18-Aug	14:30:19	0.009				

Address: 3601 York

Site ID: 837

Date: 8/18/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 32

Start time and date: 07:51:23 18-Aug

Elapsed time: 08:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 19.961 mg/m<sup>3</sup>

Time at maximum: 09:52:18 Aug 18

Max STEL Concentration: 0.273 mg/m<sup>3</sup>

Time at max STEL: 10:00:23 Aug 18

Overall Avg Conc: 0.032 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	18-Aug	08:06:23	0.03	30	18-Aug	15:21:23	0.013
2	18-Aug	08:21:23	0.035	31	18-Aug	15:36:23	0.024
3	18-Aug	08:36:23	0.032	32	18-Aug	15:51:23	0.019
4	18-Aug	08:51:23	0.033				
5	18-Aug	09:06:23	0.039				
6	18-Aug	09:21:23	0.06				
7	18-Aug	09:36:23	0.033				
8	18-Aug	09:51:23	0.043				
9	18-Aug	10:06:23	0.273				
10	18-Aug	10:21:23	0.032				
11	18-Aug	10:36:23	0.024				
12	18-Aug	10:51:23	0.015				
13	18-Aug	11:06:23	0.014				
14	18-Aug	11:21:23	0.01				
15	18-Aug	11:36:23	0.011				
16	18-Aug	11:51:23	0.014				
17	18-Aug	12:06:23	0.012				
18	18-Aug	12:21:23	0.009				
19	18-Aug	12:36:23	0.007				
20	18-Aug	12:51:23	0.012				
21	18-Aug	13:06:23	0.034				
22	18-Aug	13:21:23	0.049				
23	18-Aug	13:36:23	0.014				
24	18-Aug	13:51:23	0.011				
25	18-Aug	14:06:23	0.006				
26	18-Aug	14:21:23	0.024				
27	18-Aug	14:36:23	0.019				
28	18-Aug	14:51:23	0.045				
29	18-Aug	15:06:23	0.033				

Address: 3452 Josephine

Site ID: 1188

Date: 8/18/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 35

Start time and date: 07:15:19 18-Aug

Elapsed time: 08:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.841 mg/m<sup>3</sup>

Time at maximum: 08:49:15 Aug 18

Max STEL Concentration: 0.147 mg/m<sup>3</sup>

Time at max STEL: 08:53:19 Aug 18

Overall Avg Conc: 0.023 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	18-Aug	07:30:19	0.015	30	18-Aug	14:45:19	0.014
2	18-Aug	07:45:19	0.011	31	18-Aug	15:00:19	0.008
3	18-Aug	08:00:19	0.016	32	18-Aug	15:15:19	0.006
4	18-Aug	08:15:19	0.02	33	18-Aug	15:30:19	0.008
5	18-Aug	08:30:19	0.022	34	18-Aug	15:45:19	0.019
6	18-Aug	08:45:19	0.047	35	18-Aug	16:00:19	0.013
7	18-Aug	09:00:19	0.139				
8	18-Aug	09:15:19	0.052				
9	18-Aug	09:30:19	0.039				
10	18-Aug	09:45:19	0.075				
11	18-Aug	10:00:19	0.035				
12	18-Aug	10:15:19	0.041				
13	18-Aug	10:30:19	0.025				
14	18-Aug	10:45:19	0.02				
15	18-Aug	11:00:19	0.026				
16	18-Aug	11:15:19	0.018				
17	18-Aug	11:30:19	0.027				
18	18-Aug	11:45:19	0.02				
19	18-Aug	12:00:19	0.015				
20	18-Aug	12:15:19	0.011				
21	18-Aug	12:30:19	0.009				
22	18-Aug	12:45:19	0.011				
23	18-Aug	13:00:19	0.022				
24	18-Aug	13:15:19	0.018				
25	18-Aug	13:30:19	0.02				
26	18-Aug	13:45:19	0.006				
27	18-Aug	14:00:19	0				
28	18-Aug	14:15:19	0.003				
29	18-Aug	14:30:19	0.009				

Address: Background

Site ID:

Date: 8/18/03

pDR-1000

User ID: 2025

Tag Number: 02

Number of logged points: 23

Start time and date: 10:06:51 18-Aug

Elapsed time: 05:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.137 mg/m<sup>3</sup>

Time at maximum: 13:07:02 Aug 18

Max STEL Concentration: 0.028 mg/m<sup>3</sup>

Time at max STEL: 13:09:21 Aug 18

Overall Avg Conc: 0.013 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	18-Aug	10:21:51	0.027
2	18-Aug	10:36:51	0.023
3	18-Aug	10:51:51	0.02
4	18-Aug	11:06:51	0.015
5	18-Aug	11:21:51	0.014
6	18-Aug	11:36:51	0.011
7	18-Aug	11:51:51	0.015
8	18-Aug	12:06:51	0.014
9	18-Aug	12:21:51	0.012
10	18-Aug	12:36:51	0.013
11	18-Aug	12:51:51	0.015
12	18-Aug	13:06:51	0.024
13	18-Aug	13:21:51	0.013
14	18-Aug	13:36:51	0.003
15	18-Aug	13:51:51	0.014
16	18-Aug	14:06:51	0.011
17	18-Aug	14:21:51	0.016
18	18-Aug	14:36:51	0.014
19	18-Aug	14:51:51	0.004
20	18-Aug	15:06:51	0.006
21	18-Aug	15:21:51	0.006
22	18-Aug	15:36:51	0.018
23	18-Aug	15:51:51	0.018

Address: 3601 York  
Site ID: 837  
Date: 08/19/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 41

Start time and date: 07:19:54 19-Aug

Elapsed time: 10:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.736 mg/m<sup>3</sup>

Time at maximum: 16:24:18 Aug 19

Max STEL Concentration: 0.151 mg/m<sup>3</sup>

Time at max STEL: 16:28:55 Aug 19

Overall Avg Conc: 0.040 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	19-Aug	07:34:54	0.008	30	19-Aug	14:49:54	0.045
2	19-Aug	07:49:54	0.012	31	19-Aug	15:04:54	0.033
3	19-Aug	08:04:54	0.01	32	19-Aug	15:19:54	0.053
4	19-Aug	08:19:54	0.007	33	19-Aug	15:34:54	0.068
5	19-Aug	08:34:54	0.025	34	19-Aug	15:49:54	0.026
6	19-Aug	08:49:54	0.062	35	19-Aug	16:04:54	0.04
7	19-Aug	09:04:54	0.046	36	19-Aug	16:19:54	0.1
8	19-Aug	09:19:54	0.016	37	19-Aug	16:34:54	0.111
9	19-Aug	09:34:54	0.086	38	19-Aug	16:49:54	0.028
10	19-Aug	09:49:54	0.039	39	19-Aug	17:04:54	0.016
11	19-Aug	10:04:54	0.035	40	19-Aug	17:19:54	0.016
12	19-Aug	10:19:54	0.04	41	19-Aug	17:34:54	0.018
13	19-Aug	10:34:54	0.028				
14	19-Aug	10:49:54	0.055				
15	19-Aug	11:04:54	0.07				
16	19-Aug	11:19:54	0.035				
17	19-Aug	11:34:54	0.016				
18	19-Aug	11:49:54	0.018				
19	19-Aug	12:04:54	0.011				
20	19-Aug	12:19:54	0.035				
21	19-Aug	12:34:54	0.021				
22	19-Aug	12:49:54	0.013				
23	19-Aug	13:04:54	0.025				
24	19-Aug	13:19:54	0.055				
25	19-Aug	13:34:54	0.046				
26	19-Aug	13:49:54	0.057				
27	19-Aug	14:04:54	0.08				
28	19-Aug	14:19:54	0.059				
29	19-Aug	14:34:54	0.091				

Address: 4712 Brighton Blvd.

Site ID: 2370

Date: 8/19/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 40

Start time and date: 08:00:06 19-Aug

Elapsed time: 10:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 2.110 mg/m<sup>3</sup>

Time at maximum: 18:01:59 Aug 19

Max STEL Concentration: 0.061 mg/m<sup>3</sup>

Time at max STEL: 12:56:06 Aug 19

Overall Avg Conc: 0.032 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	19-Aug	08:15:06	0.036	30	19-Aug	15:30:06	0.045
2	19-Aug	08:30:06	0.03	31	19-Aug	15:45:06	0.042
3	19-Aug	08:45:06	0.03	32	19-Aug	16:00:06	0.036
4	19-Aug	09:00:06	0.033	33	19-Aug	16:15:06	0.053
5	19-Aug	09:15:06	0.035	34	19-Aug	16:30:06	0.042
6	19-Aug	09:30:06	0.036	35	19-Aug	16:45:06	0.034
7	19-Aug	09:45:06	0.041	36	19-Aug	17:00:06	0.03
8	19-Aug	10:00:06	0.025	37	19-Aug	17:15:06	0.03
9	19-Aug	10:15:06	0.022	38	19-Aug	17:30:06	0.032
10	19-Aug	10:30:06	0.023	39	19-Aug	17:45:06	0.031
11	19-Aug	10:45:06	0.026	40	19-Aug	18:00:06	0.034
12	19-Aug	11:00:06	0.019				
13	19-Aug	11:15:06	0.017				
14	19-Aug	11:30:06	0.013				
15	19-Aug	11:45:06	0.013				
16	19-Aug	12:00:06	0.016				
17	19-Aug	12:15:06	0.011				
18	19-Aug	12:30:06	0.013				
19	19-Aug	12:45:06	0.033				
20	19-Aug	13:00:06	0.044				
21	19-Aug	13:15:06	0.029				
22	19-Aug	13:30:06	0.031				
23	19-Aug	13:45:06	0.031				
24	19-Aug	14:00:06	0.037				
25	19-Aug	14:15:06	0.039				
26	19-Aug	14:30:06	0.055				
27	19-Aug	14:45:06	0.032				
28	19-Aug	15:00:06	0.031				
29	19-Aug	15:15:06	0.036				

Address: Background

Site ID:

Date: 8/19/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 40

Start time and date: 07:35:14 19-Aug

Elapsed time: 10:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.185 mg/m<sup>3</sup>

Time at maximum: 12:18:04 Aug 19

Max STEL Concentration: 0.026 mg/m<sup>3</sup>

Time at max STEL: 14:34:45 Aug 19

Overall Avg Conc: 0.016 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	19-Aug	07:50:14	0.015	30	19-Aug	15:05:14	0.021
2	19-Aug	08:05:14	0.02	31	19-Aug	15:20:14	0.02
3	19-Aug	08:20:14	0.014	32	19-Aug	15:35:14	0.019
4	19-Aug	08:35:14	0.016	33	19-Aug	15:50:14	0.018
5	19-Aug	08:50:14	0.015	34	19-Aug	16:05:14	0.019
6	19-Aug	09:05:14	0.017	35	19-Aug	16:20:14	0.019
7	19-Aug	09:20:14	0.012	36	19-Aug	16:35:14	0.019
8	19-Aug	09:35:14	0.011	37	19-Aug	16:50:14	0.018
9	19-Aug	09:50:14	0.011	38	19-Aug	17:05:14	0.019
10	19-Aug	10:05:14	0.014	39	19-Aug	17:20:14	0.019
11	19-Aug	10:20:14	0.015	40	19-Aug	17:35:14	0.02
12	19-Aug	10:35:14	0.014				
13	19-Aug	10:50:14	0.009				
14	19-Aug	11:05:14	0.009				
15	19-Aug	11:20:14	0.008				
16	19-Aug	11:35:14	0.011				
17	19-Aug	11:50:14	0.01				
18	19-Aug	12:05:14	0.009				
19	19-Aug	12:20:14	0.015				
20	19-Aug	12:35:14	0.014				
21	19-Aug	12:50:14	0.013				
22	19-Aug	13:05:14	0.015				
23	19-Aug	13:20:14	0.016				
24	19-Aug	13:35:14	0.022				
25	19-Aug	13:50:14	0.02				
26	19-Aug	14:05:14	0.021				
27	19-Aug	14:20:14	0.02				
28	19-Aug	14:35:14	0.025				
29	19-Aug	14:50:14	0.02				

Address: 3521 Josephine

Site ID: 1236

Date: 8/19/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 41

Start time and date: 07:29:23 19-Aug

Elapsed time: 10:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.405 mg/m<sup>3</sup>

Time at maximum: 10:37:51 Aug 19

Max STEL Concentration: 0.172 mg/m<sup>3</sup>

Time at max STEL: 10:56:53 Aug 19

Overall Avg Conc: 0.031 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	19-Aug	07:44:23	0.019	30	19-Aug	14:59:23	0.027
2	19-Aug	07:59:23	0.025	31	19-Aug	15:14:23	0.033
3	19-Aug	08:14:23	0.021	32	19-Aug	15:29:23	0.038
4	19-Aug	08:29:23	0.018	33	19-Aug	15:44:23	0.026
5	19-Aug	08:44:23	0.018	34	19-Aug	15:59:23	0.034
6	19-Aug	08:59:23	0.023	35	19-Aug	16:14:23	0.029
7	19-Aug	09:14:23	0.017	36	19-Aug	16:29:23	0.041
8	19-Aug	09:29:23	0.018	37	19-Aug	16:44:23	0.079
9	19-Aug	09:44:23	0.016	38	19-Aug	16:59:23	0.033
10	19-Aug	09:59:23	0.018	39	19-Aug	17:14:23	0.038
11	19-Aug	10:14:23	0.022	40	19-Aug	17:29:23	0.026
12	19-Aug	10:29:23	0.04	41	19-Aug	17:44:23	0.025
13	19-Aug	10:44:23	0.047				
14	19-Aug	10:59:23	0.169				
15	19-Aug	11:14:23	0.034				
16	19-Aug	11:29:23	0.031				
17	19-Aug	11:44:23	0.032				
18	19-Aug	11:59:23	0.02				
19	19-Aug	12:14:23	0.011				
20	19-Aug	12:29:23	0.012				
21	19-Aug	12:44:23	0.015				
22	19-Aug	12:59:23	0.029				
23	19-Aug	13:14:23	0.02				
24	19-Aug	13:29:23	0.026				
25	19-Aug	13:44:23	0.022				
26	19-Aug	13:59:23	0.023				
27	19-Aug	14:14:23	0.026				
28	19-Aug	14:29:23	0.032				
29	19-Aug	14:44:23	0.029				

Address: Background

Site ID:

Date: 8/20/03

bDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 40

Start time and date: 07:48:42 20-Aug

Elapsed time: 10:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.217 mg/m<sup>3</sup>

Time at maximum: 13:43:28 Aug 20

Max STEL Concentration: 0.026 mg/m<sup>3</sup>

Time at max STEL: 13:56:43 Aug 20

Overall Avg Conc: 0.021 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	20-Aug	08:03:42	0.023	30	20-Aug	15:18:42	0.024
2	20-Aug	08:18:42	0.021	31	20-Aug	15:33:42	0.025
3	20-Aug	08:33:42	0.022	32	20-Aug	15:48:42	0.022
4	20-Aug	08:48:42	0.025	33	20-Aug	16:03:42	0.022
5	20-Aug	09:03:42	0.023	34	20-Aug	16:18:42	0.02
6	20-Aug	09:18:42	0.022	35	20-Aug	16:33:42	0.021
7	20-Aug	09:33:42	0.024	36	20-Aug	16:48:42	0.02
8	20-Aug	09:48:42	0.024	37	20-Aug	17:03:42	0.021
9	20-Aug	10:03:42	0.023	38	20-Aug	17:18:42	0.021
10	20-Aug	10:18:42	0.023	39	20-Aug	17:33:42	0.018
11	20-Aug	10:33:42	0.022	40	20-Aug	17:48:42	0.02
12	20-Aug	10:48:42	0.023				
13	20-Aug	11:03:42	0.021				
14	20-Aug	11:18:42	0.021				
15	20-Aug	11:33:42	0.018				
16	20-Aug	11:48:42	0.018				
17	20-Aug	12:03:42	0.017				
18	20-Aug	12:18:42	0.018				
19	20-Aug	12:33:42	0.019				
20	20-Aug	12:48:42	0.02				
21	20-Aug	13:03:42	0.021				
22	20-Aug	13:18:42	0.02				
23	20-Aug	13:33:42	0.021				
24	20-Aug	13:48:42	0.025				
25	20-Aug	14:03:42	0.021				
26	20-Aug	14:18:42	0.022				
27	20-Aug	14:33:42	0.02				
28	20-Aug	14:48:42	0.022				
29	20-Aug	15:03:42	0.024				

Address: 4712 Brighton Blvd.

Site ID: 2370

Date: 8/20/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 41

Start time and date: 07:22:42 20-Aug

Elapsed time: 10:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.178 mg/m<sup>3</sup>

Time at maximum: 08:24:05 Aug 20

Max STEL Concentration: 0.100 mg/m<sup>3</sup>

Time at max STEL: 11:26:42 Aug 20

Overall Avg Conc: 0.026 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	20-Aug	07:37:42	0.022	30	20-Aug	14:52:42	0.006
2	20-Aug	07:52:42	0.023	31	20-Aug	15:07:42	0.009
3	20-Aug	08:07:42	0.026	32	20-Aug	15:22:42	0.009
4	20-Aug	08:22:42	0.036	33	20-Aug	15:37:42	0.012
5	20-Aug	08:37:42	0.085	34	20-Aug	15:52:42	0.022
6	20-Aug	08:52:42	0.048	35	20-Aug	16:07:42	0.008
7	20-Aug	09:07:42	0.042	36	20-Aug	16:22:42	0.014
8	20-Aug	09:22:42	0.069	37	20-Aug	16:37:42	0.014
9	20-Aug	09:37:42	0.034	38	20-Aug	16:52:42	0.01
10	20-Aug	09:52:42	0.032	39	20-Aug	17:07:42	0.006
11	20-Aug	10:07:42	0.069	40	20-Aug	17:22:42	0.005
12	20-Aug	10:22:42	0.043	41	20-Aug	17:37:42	0.006
13	20-Aug	10:37:42	0.022				
14	20-Aug	10:52:42	0.049				
15	20-Aug	11:07:42	0.03				
16	20-Aug	11:22:42	0.075				
17	20-Aug	11:37:42	0.051				
18	20-Aug	11:52:42	0.028				
19	20-Aug	12:07:42	0.009				
20	20-Aug	12:22:42	0.004				
21	20-Aug	12:37:42	0.005				
22	20-Aug	12:52:42	0.003				
23	20-Aug	13:07:42	0.021				
24	20-Aug	13:22:42	0.024				
25	20-Aug	13:37:42	0.031				
26	20-Aug	13:52:42	0.007				
27	20-Aug	14:07:42	0.035				
28	20-Aug	14:22:42	0.004				
29	20-Aug	14:37:42	0.008				

Address: 3724 York  
Site ID: 1336  
Date: 8/20/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 41

Start time and date: 07:42:23 20-Aug

Elapsed time: 10:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.917 mg/m<sup>3</sup>

Time at maximum: 10:08:03 Aug 20

Max STEL Concentration: 0.051 mg/m<sup>3</sup>

Time at max STEL: 11:25:53 Aug 20

Overall Avg Conc: 0.016 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	20-Aug	07:57:23	0.013	30	20-Aug	15:12:23	0.014
2	20-Aug	08:12:23	0.013	31	20-Aug	15:27:23	0.016
3	20-Aug	08:27:23	0.016	32	20-Aug	15:42:23	0.011
4	20-Aug	08:42:23	0.015	33	20-Aug	15:57:23	0.011
5	20-Aug	08:57:23	0.018	34	20-Aug	16:12:23	0.024
6	20-Aug	09:12:23	0.015	35	20-Aug	16:27:23	0.021
7	20-Aug	09:27:23	0.019	36	20-Aug	16:42:23	0.015
8	20-Aug	09:42:23	0.02	37	20-Aug	16:57:23	0.01
9	20-Aug	09:57:23	0.015	38	20-Aug	17:12:23	0.013
10	20-Aug	10:12:23	0.037	39	20-Aug	17:27:23	0.016
11	20-Aug	10:27:23	0.02	40	20-Aug	17:42:23	0.009
12	20-Aug	10:42:23	0.028	41	20-Aug	17:57:23	0.009
13	20-Aug	10:57:23	0.016				
14	20-Aug	11:12:23	0.02				
15	20-Aug	11:27:23	0.048				
16	20-Aug	11:42:23	0.014				
17	20-Aug	11:57:23	0.006				
18	20-Aug	12:12:23	0.007				
19	20-Aug	12:27:23	0.013				
20	20-Aug	12:42:23	0.022				
21	20-Aug	12:57:23	0.008				
22	20-Aug	13:12:23	0.007				
23	20-Aug	13:27:23	0.009				
24	20-Aug	13:42:23	0.01				
25	20-Aug	13:57:23	0.009				
26	20-Aug	14:12:23	0.011				
27	20-Aug	14:27:23	0.023				
28	20-Aug	14:42:23	0.012				
29	20-Aug	14:57:23	0.011				

Address: 3521 Josephine

Site ID: 1236

Date: 8/20/03

pDR-1000

User ID: 2025a

Tag Number: 01

Number of logged points: 31

Start time and date: 08:06:43 20-Aug

Elapsed time: 07:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 3.091 mg/m<sup>3</sup>

Time at maximum: 15:20:41 Aug 20

Max STEL Concentration: 0.101 mg/m<sup>3</sup>

Time at max STEL: 13:47:43 Aug 20

Overall Avg Conc: 0.033 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	20-Aug	08:21:43	0.018	30	20-Aug	15:36:43	0.038
2	20-Aug	08:36:43	0.017	31	20-Aug	15:51:43	0.047
3	20-Aug	08:51:43	0.018				
4	20-Aug	09:06:43	0.02				
5	20-Aug	09:21:43	0.02				
6	20-Aug	09:36:43	0.019				
7	20-Aug	09:51:43	0.019				
8	20-Aug	10:06:43	0.019				
9	20-Aug	10:21:43	0.018				
10	20-Aug	10:36:43	0.018				
11	20-Aug	10:51:43	0.042				
12	20-Aug	11:06:43	0.046				
13	20-Aug	11:21:43	0.04				
14	20-Aug	11:36:43	0.031				
15	20-Aug	11:51:43	0.035				
16	20-Aug	12:06:43	0.019				
17	20-Aug	12:21:43	0.016				
18	20-Aug	12:36:43	0.018				
19	20-Aug	12:51:43	0.05				
20	20-Aug	13:06:43	0.051				
21	20-Aug	13:21:43	0.047				
22	20-Aug	13:36:43	0.04				
23	20-Aug	13:51:43	0.098				
24	20-Aug	14:06:43	0.027				
25	20-Aug	14:21:43	0.028				
26	20-Aug	14:36:43	0.033				
27	20-Aug	14:51:43	0.046				
28	20-Aug	15:06:43	0.025				
29	20-Aug	15:21:43	0.064				

Address: 3447 St Paul

Site ID: 1119

Date: 8/20/03

pDR-1000

User ID: 2025b

Tag Number: 02

Number of logged points: 7

Start time and date: 16:02:42 20-Aug

Elapsed time: 01:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.143 mg/m<sup>3</sup>

Time at maximum: 17:55:56 Aug 20

Max STEL Concentration: 0.025 mg/m<sup>3</sup>

Time at max STEL: 17:11:12 Aug 20

Overall Avg Conc: 0.024 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	20-Aug	16:17:42	0.023
2	20-Aug	16:32:42	0.024
3	20-Aug	16:47:42	0.024
4	20-Aug	17:02:42	0.024
5	20-Aug	17:17:42	0.024
6	20-Aug	17:32:42	0.024
7	20-Aug	17:47:42	0.024

Address: 3724 York 3730 York

Site ID: 1336 2776

Date: 8/21/03 8/21/03

Start time and date: 07:56:55 21-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.252 mg/m<sup>3</sup>

Time at maximum: 15:08:58 Aug 21

Max STEL Concentration: 0.080 mg/m<sup>3</sup>

Time at max STEL: 08:11:55 Aug 21

Overall Avg Conc: 0.034 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	21-Aug	08:11:55	0.08	30	21-Aug	15:26:55	0.037
2	21-Aug	08:26:55	0.048	31	21-Aug	15:41:55	0.037
3	21-Aug	08:41:55	0.037	32	21-Aug	15:56:55	0.035
4	21-Aug	08:56:55	0.035	33	21-Aug	16:11:55	0.038
5	21-Aug	09:11:55	0.035	34	21-Aug	16:26:55	0.037
6	21-Aug	09:26:55	0.035	35	21-Aug	16:41:55	0.034
7	21-Aug	09:41:55	0.037	36	21-Aug	16:56:55	0.034
8	21-Aug	09:56:55	0.031	37	21-Aug	17:11:55	0.032
9	21-Aug	10:11:55	0.034	38	21-Aug	17:26:55	0.031
10	21-Aug	10:26:55	0.033	39	21-Aug	17:41:55	0.03
11	21-Aug	10:41:55	0.035	40	21-Aug	17:56:55	0.034
12	21-Aug	10:56:55	0.033	41	21-Aug	18:11:55	0.03
13	21-Aug	11:11:55	0.035	42	21-Aug	18:26:55	0.027
14	21-Aug	11:26:55	0.032				
15	21-Aug	11:41:55	0.032				
16	21-Aug	11:56:55	0.031				
17	21-Aug	12:11:55	0.029				
18	21-Aug	12:26:55	0.03				
19	21-Aug	12:41:55	0.027				
20	21-Aug	12:56:55	0.029				
21	21-Aug	13:11:55	0.034				
22	21-Aug	13:26:55	0.03				
23	21-Aug	13:41:55	0.033				
24	21-Aug	13:56:55	0.031				
25	21-Aug	14:11:55	0.031				
26	21-Aug	14:26:55	0.034				
27	21-Aug	14:41:55	0.032				
28	21-Aug	14:56:55	0.031				
29	21-Aug	15:11:55	0.041				

Address: 4909 Milwaukee

Site ID: 3865

Date: 8/21/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 42

Start time and date: 07:24:43 21-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.660 mg/m<sup>3</sup>

Time at maximum: 08:06:12 Aug 21

Max STEL Concentration: 0.082 mg/m<sup>3</sup>

Time at max STEL: 08:06:13 Aug 21

Overall Avg Conc: 0.040 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	21-Aug	07:39:43	0.05	30	21-Aug	14:54:43	0.04
2	21-Aug	07:54:43	0.073	31	21-Aug	15:09:43	0.03
3	21-Aug	08:09:43	0.079	32	21-Aug	15:24:43	0.038
4	21-Aug	08:24:43	0.045	33	21-Aug	15:39:43	0.04
5	21-Aug	08:39:43	0.044	34	21-Aug	15:54:43	0.034
6	21-Aug	08:54:43	0.046	35	21-Aug	16:09:43	0.035
7	21-Aug	09:09:43	0.043	36	21-Aug	16:24:43	0.037
8	21-Aug	09:24:43	0.057	37	21-Aug	16:39:43	0.039
9	21-Aug	09:39:43	0.055	38	21-Aug	16:54:43	0.038
10	21-Aug	09:54:43	0.053	39	21-Aug	17:09:43	0.042
11	21-Aug	10:09:43	0.051	40	21-Aug	17:24:43	0.041
12	21-Aug	10:24:43	0.035	41	21-Aug	17:39:43	0.032
13	21-Aug	10:39:43	0.036	42	21-Aug	17:54:43	0.029
14	21-Aug	10:54:43	0.045				
15	21-Aug	11:09:43	0.045				
16	21-Aug	11:24:43	0.031				
17	21-Aug	11:39:43	0.027				
18	21-Aug	11:54:43	0.029				
19	21-Aug	12:09:43	0.027				
20	21-Aug	12:24:43	0.03				
21	21-Aug	12:39:43	0.027				
22	21-Aug	12:54:43	0.035				
23	21-Aug	13:09:43	0.04				
24	21-Aug	13:24:43	0.041				
25	21-Aug	13:39:43	0.033				
26	21-Aug	13:54:43	0.029				
27	21-Aug	14:09:43	0.029				
28	21-Aug	14:24:43	0.037				
29	21-Aug	14:39:43	0.031				

Address: Background

Site ID: 1336

Date: 8/21/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 42

Start time and date: 07:48:18 21-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.272 mg/m<sup>3</sup>

Time at maximum: 08:21:50 Aug 21

Max STEL Concentration: 0.068 mg/m<sup>3</sup>

Time at max STEL: 08:19:48 Aug 21

Overall Avg Conc: 0.043 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	21-Aug	08:03:18	0.032	30	21-Aug	15:18:18	0.041
2	21-Aug	08:18:18	0.065	31	21-Aug	15:33:18	0.043
3	21-Aug	08:33:18	0.047	32	21-Aug	15:48:18	0.045
4	21-Aug	08:48:18	0.045	33	21-Aug	16:03:18	0.046
5	21-Aug	09:03:18	0.044	34	21-Aug	16:18:18	0.046
6	21-Aug	09:18:18	0.043	35	21-Aug	16:33:18	0.042
7	21-Aug	09:33:18	0.042	36	21-Aug	16:48:18	0.043
8	21-Aug	09:48:18	0.044	37	21-Aug	17:03:18	0.042
9	21-Aug	10:03:18	0.041	38	21-Aug	17:18:18	0.051
10	21-Aug	10:18:18	0.044	39	21-Aug	17:33:18	0.042
11	21-Aug	10:33:18	0.044	40	21-Aug	17:48:18	0.04
12	21-Aug	10:48:18	0.045	41	21-Aug	18:03:18	0.041
13	21-Aug	11:03:18	0.045	42	21-Aug	18:18:18	0.039
14	21-Aug	11:18:18	0.042				
15	21-Aug	11:33:18	0.042				
16	21-Aug	11:48:18	0.046				
17	21-Aug	12:03:18	0.041				
18	21-Aug	12:18:18	0.039				
19	21-Aug	12:33:18	0.038				
20	21-Aug	12:48:18	0.039				
21	21-Aug	13:03:18	0.04				
22	21-Aug	13:18:18	0.042				
23	21-Aug	13:33:18	0.043				
24	21-Aug	13:48:18	0.041				
25	21-Aug	14:03:18	0.041				
26	21-Aug	14:18:18	0.042				
27	21-Aug	14:33:18	0.039				
28	21-Aug	14:48:18	0.042				
29	21-Aug	15:03:18	0.038				

Address: 3447 St. Paul

Site ID: 1119

Date: 8/21/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 42

Start time and date: 07:44:27 21-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.190 mg/m<sup>3</sup>

Time at maximum: 07:52:45 Aug 21

Max STEL Concentration: 0.071 mg/m<sup>3</sup>

Time at max STEL: 08:21:27 Aug 21

Overall Avg Conc: 0.044 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	21-Aug	07:59:27	0.035	30	21-Aug	15:14:27	0.045
2	21-Aug	08:14:27	0.054	31	21-Aug	15:29:27	0.042
3	21-Aug	08:29:27	0.063	32	21-Aug	15:44:27	0.043
4	21-Aug	08:44:27	0.046	33	21-Aug	15:59:27	0.048
5	21-Aug	08:59:27	0.044	34	21-Aug	16:14:27	0.045
6	21-Aug	09:14:27	0.043	35	21-Aug	16:29:27	0.043
7	21-Aug	09:29:27	0.047	36	21-Aug	16:44:27	0.043
8	21-Aug	09:44:27	0.041	37	21-Aug	16:59:27	0.042
9	21-Aug	09:59:27	0.043	38	21-Aug	17:14:27	0.043
10	21-Aug	10:14:27	0.042	39	21-Aug	17:29:27	0.043
11	21-Aug	10:29:27	0.045	40	21-Aug	17:44:27	0.043
12	21-Aug	10:44:27	0.043	41	21-Aug	17:59:27	0.04
13	21-Aug	10:59:27	0.045	42	21-Aug	18:14:27	0.039
14	21-Aug	11:14:27	0.044				
15	21-Aug	11:29:27	0.043				
16	21-Aug	11:44:27	0.042				
17	21-Aug	11:59:27	0.042				
18	21-Aug	12:14:27	0.04				
19	21-Aug	12:29:27	0.04				
20	21-Aug	12:44:27	0.039				
21	21-Aug	12:59:27	0.044				
22	21-Aug	13:14:27	0.041				
23	21-Aug	13:29:27	0.042				
24	21-Aug	13:44:27	0.043				
25	21-Aug	13:59:27	0.043				
26	21-Aug	14:14:27	0.044				
27	21-Aug	14:29:27	0.046				
28	21-Aug	14:44:27	0.044				
29	21-Aug	14:59:27	0.045				

Address: 3724 York 3730 York

Site ID: 1336 2776

Date: 8/22/03 8/22/03

pDR-1000

User ID: 4211

Tag Number: 02

Number of logged points: 43

Start time and date: 07:51:25 22-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.932 mg/m<sup>3</sup>

Time at maximum: 08:15:45 Aug 22

Max STEL Concentration: 0.121 mg/m<sup>3</sup>

Time at max STEL: 08:24:25 Aug 22

Overall Avg Conc: 0.037 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	22-Aug	08:06:25	0.036	30	22-Aug	15:21:25	0.039
2	22-Aug	08:21:25	0.093	31	22-Aug	15:36:25	0.078
3	22-Aug	08:36:25	0.069	32	22-Aug	15:51:25	0.052
4	22-Aug	08:51:25	0.063	33	22-Aug	16:06:25	0.025
5	22-Aug	09:06:25	0.067	34	22-Aug	16:21:25	0.036
6	22-Aug	09:21:25	0.053	35	22-Aug	16:36:25	0.033
7	22-Aug	09:36:25	0.054	36	22-Aug	16:51:25	0.033
8	22-Aug	09:51:25	0.053	37	22-Aug	17:06:25	0.015
9	22-Aug	10:06:25	0.052	38	22-Aug	17:21:25	0.018
10	22-Aug	10:21:25	0.062	39	22-Aug	17:36:25	0.011
11	22-Aug	10:36:25	0.048	40	22-Aug	17:51:25	0.009
12	22-Aug	10:51:25	0.043	41	22-Aug	18:06:25	0.009
13	22-Aug	11:06:25	0.043	42	22-Aug	18:21:25	0.01
14	22-Aug	11:21:25	0.041	43	22-Aug	18:36:25	0.01
15	22-Aug	11:36:25	0.043				
16	22-Aug	11:51:25	0.044				
17	22-Aug	12:06:25	0.034				
18	22-Aug	12:21:25	0.03				
19	22-Aug	12:36:25	0.025				
20	22-Aug	12:51:25	0.024				
21	22-Aug	13:06:25	0.022				
22	22-Aug	13:21:25	0.02				
23	22-Aug	13:36:25	0.016				
24	22-Aug	13:51:25	0.015				
25	22-Aug	14:06:25	0.026				
26	22-Aug	14:21:25	0.082				
27	22-Aug	14:36:25	0.043				
28	22-Aug	14:51:25	0.017				
29	22-Aug	15:06:25	0.019				

Address: 3447 St Paul

Site ID: 1119

Date: 8/22/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 43

Start time and date: 07:40:30 22-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.102 mg/m<sup>3</sup>

Time at maximum: 14:19:12 Aug 22

Max STEL Concentration: 0.044 mg/m<sup>3</sup>

Time at max STEL: 09:45:30 Aug 22

Overall Avg Conc: 0.016 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	22-Aug	07:55:30	0.019	30	22-Aug	15:10:30	0.002
2	22-Aug	08:10:30	0.014	31	22-Aug	15:25:30	0.015
3	22-Aug	08:25:30	0.018	32	22-Aug	15:40:30	0.028
4	22-Aug	08:40:30	0.017	33	22-Aug	15:55:30	0.012
5	22-Aug	08:55:30	0.019	34	22-Aug	16:10:30	0.011
6	22-Aug	09:10:30	0.027	35	22-Aug	16:25:30	0.01
7	22-Aug	09:25:30	0.033	36	22-Aug	16:40:30	0.018
8	22-Aug	09:40:30	0.042	37	22-Aug	16:55:30	0.006
9	22-Aug	09:55:30	0.035	38	22-Aug	17:10:30	0.009
10	22-Aug	10:10:30	0.033	39	22-Aug	17:25:30	0.003
11	22-Aug	10:25:30	0.035	40	22-Aug	17:40:30	0.001
12	22-Aug	10:40:30	0.035	41	22-Aug	17:55:30	0
13	22-Aug	10:55:30	0.03	42	22-Aug	18:10:30	0.001
14	22-Aug	11:10:30	0.028	43	22-Aug	18:25:30	0.003
15	22-Aug	11:25:30	0.026				
16	22-Aug	11:40:30	0.025				
17	22-Aug	11:55:30	0.023				
18	22-Aug	12:10:30	0.017				
19	22-Aug	12:25:30	0.015				
20	22-Aug	12:40:30	0.011				
21	22-Aug	12:55:30	0.009				
22	22-Aug	13:10:30	0.005				
23	22-Aug	13:25:30	0.003				
24	22-Aug	13:40:30	0.002				
25	22-Aug	13:55:30	0.007				
26	22-Aug	14:10:30	0.008				
27	22-Aug	14:25:30	0.035				
28	22-Aug	14:40:30	0.029				
29	22-Aug	14:55:30	0.005				

Address: 4909 Milwaukee

Site ID: 3865

Date: 8/22/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 43

Start time and date: 07:21:45 22-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 4.686 mg/m<sup>3</sup>

Time at maximum: 08:23:57 Aug 22

Max STEL Concentration: 0.102 mg/m<sup>3</sup>

Time at max STEL: 08:33:15 Aug 22

Overall Avg Conc: 0.017 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	22-Aug	07:36:45	0.039	30	22-Aug	14:51:45	0.004
2	22-Aug	07:51:45	0.031	31	22-Aug	15:06:45	0.001
3	22-Aug	08:06:45	0.016	32	22-Aug	15:21:45	0.012
4	22-Aug	08:21:45	0.021	33	22-Aug	15:36:45	0.043
5	22-Aug	08:36:45	0.097	34	22-Aug	15:51:45	0.018
6	22-Aug	08:51:45	0.029	35	22-Aug	16:06:45	0.024
7	22-Aug	09:06:45	0.034	36	22-Aug	16:21:45	0.019
8	22-Aug	09:21:45	0.035	37	22-Aug	16:36:45	0.009
9	22-Aug	09:36:45	0.036	38	22-Aug	16:51:45	0.006
10	22-Aug	09:51:45	0.051	39	22-Aug	17:06:45	0.003
11	22-Aug	10:06:45	0.031	40	22-Aug	17:21:45	0.003
12	22-Aug	10:21:45	0.021	41	22-Aug	17:36:45	0.002
13	22-Aug	10:36:45	0.026	42	22-Aug	17:51:45	0.001
14	22-Aug	10:51:45	0.031	43	22-Aug	18:06:45	0.003
15	22-Aug	11:06:45	0.025				
16	22-Aug	11:21:45	0.026				
17	22-Aug	11:36:45	0.02				
18	22-Aug	11:51:45	0.021				
19	22-Aug	12:06:45	0.012				
20	22-Aug	12:21:45	0.011				
21	22-Aug	12:36:45	0.011				
22	22-Aug	12:51:45	0.009				
23	22-Aug	13:06:45	0.004				
24	22-Aug	13:21:45	0.002				
25	22-Aug	13:36:45	0.009				
26	22-Aug	13:51:45	0				
27	22-Aug	14:06:45	0				
28	22-Aug	14:21:45	0.001				
29	22-Aug	14:36:45	0				

Address: Background

Site ID:

Date: 8/22/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 43

Start time and date: 07:45:32 22-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.186 mg/m<sup>3</sup>

Time at maximum: 10:04:09 Aug 22

Max STEL Concentration: 0.042 mg/m<sup>3</sup>

Time at max STEL: 10:09:03 Aug 22

Overall Avg Conc: 0.017 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	22-Aug	08:00:32	0.017	30	22-Aug	15:15:32	0.01
2	22-Aug	08:15:32	0.019	31	22-Aug	15:30:32	0.024
3	22-Aug	08:30:32	0.018	32	22-Aug	15:45:32	0.016
4	22-Aug	08:45:32	0.019	33	22-Aug	16:00:32	0.011
5	22-Aug	09:00:32	0.026	34	22-Aug	16:15:32	0.008
6	22-Aug	09:15:32	0.031	35	22-Aug	16:30:32	0.008
7	22-Aug	09:30:32	0.031	36	22-Aug	16:45:32	0.005
8	22-Aug	09:45:32	0.036	37	22-Aug	17:00:32	0.003
9	22-Aug	10:00:32	0.038	38	22-Aug	17:15:32	0.002
10	22-Aug	10:15:32	0.039	39	22-Aug	17:30:32	0.001
11	22-Aug	10:30:32	0.038	40	22-Aug	17:45:32	0.001
12	22-Aug	10:45:32	0.038	41	22-Aug	18:00:32	0.001
13	22-Aug	11:00:32	0.036	42	22-Aug	18:15:32	0.001
14	22-Aug	11:15:32	0.034	43	22-Aug	18:30:32	0.001
15	22-Aug	11:30:32	0.032				
16	22-Aug	11:45:32	0.031				
17	22-Aug	12:00:32	0.027				
18	22-Aug	12:15:32	0.024				
19	22-Aug	12:30:32	0.022				
20	22-Aug	12:45:32	0.018				
21	22-Aug	13:00:32	0.017				
22	22-Aug	13:15:32	0.017				
23	22-Aug	13:30:32	0.012				
24	22-Aug	13:45:32	0.009				
25	22-Aug	14:00:32	0.007				
26	22-Aug	14:15:32	0.01				
27	22-Aug	14:30:32	0.009				
28	22-Aug	14:45:32	0.006				
29	22-Aug	15:00:32	0.008				

Address: 3724 York 3730 York  
Site ID: 1336 2776  
Date: 8/23/03 8/23/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 26

Start time and date: 07:44:29 23-Aug

Elapsed time: 06:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.536 mg/m<sup>3</sup>

Time at maximum: 11:29:12 Aug 23

Max STEL Concentration: 0.112 mg/m<sup>3</sup>

Time at max STEL: 11:29:29 Aug 23

Overall Avg Conc: 0.023 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	23-Aug	07:59:29	0.006
2	23-Aug	08:14:29	0.006
3	23-Aug	08:29:29	0.023
4	23-Aug	08:44:29	0.03
5	23-Aug	08:59:29	0.026
6	23-Aug	09:14:29	0.041
7	23-Aug	09:29:29	0.097
8	23-Aug	09:44:29	0.023
9	23-Aug	09:59:29	0.079
10	23-Aug	10:14:29	0.027
11	23-Aug	10:29:29	0.026
12	23-Aug	10:44:29	0.034
13	23-Aug	10:59:29	0.006
14	23-Aug	11:14:29	0.013
15	23-Aug	11:29:29	0.112
16	23-Aug	11:44:29	0.008
17	23-Aug	11:59:29	0.004
18	23-Aug	12:14:29	0.004
19	23-Aug	12:29:29	0.003
20	23-Aug	12:44:29	0.003
21	23-Aug	12:59:29	0.002
22	23-Aug	13:14:29	0.005
23	23-Aug	13:29:29	0.002
24	23-Aug	13:44:29	0.01
25	23-Aug	13:59:29	0.004
26	23-Aug	14:14:29	0.019

Address: 3447 St Paul

Site ID: 1119

Date: 8/23/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 26

Start time and date: 07:32:36 23-Aug

Elapsed time: 06:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.655 mg/m<sup>3</sup>

Time at maximum: 08:06:44 Aug 23

Max STEL Concentration: 0.031 mg/m<sup>3</sup>

Time at max STEL: 08:20:06 Aug 23

Overall Avg Conc: 0.000 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	23-Aug	07:47:36	0.007
2	23-Aug	08:02:36	0.016
3	23-Aug	08:17:36	0.033
4	23-Aug	08:32:36	0.015
5	23-Aug	08:47:36	0.006
6	23-Aug	09:02:36	0.002
7	23-Aug	09:17:36	0.002
8	23-Aug	09:32:36	0.001
9	23-Aug	09:47:36	0.001
10	23-Aug	10:02:36	0
11	23-Aug	10:17:36	0.001
12	23-Aug	10:32:36	0
13	23-Aug	10:47:36	0
14	23-Aug	11:02:36	0
15	23-Aug	11:17:36	0
16	23-Aug	11:32:36	0
17	23-Aug	11:47:36	0
18	23-Aug	12:02:36	0
19	23-Aug	12:17:36	0
20	23-Aug	12:32:36	0
21	23-Aug	12:47:36	0
22	23-Aug	13:02:36	0
23	23-Aug	13:17:36	0
24	23-Aug	13:32:36	0
25	23-Aug	13:47:36	0
26	23-Aug	14:02:36	0

Address: Background

Site ID:

Date: 8/23/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 26

Start time and date: 07:37:30 23-Aug

Elapsed time: 06:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.082 mg/m<sup>3</sup>

Time at maximum: 09:26:17 Aug 23

Max STEL Concentration: 0.000 mg/m<sup>3</sup>

Time at max STEL: 07:37:30 Aug 23

Overall Avg Conc: 0.000 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	23-Aug	07:52:30	0.002
2	23-Aug	08:07:30	0.001
3	23-Aug	08:22:30	0
4	23-Aug	08:37:30	0
5	23-Aug	08:52:30	0
6	23-Aug	09:07:30	0.001
7	23-Aug	09:22:30	0.002
8	23-Aug	09:37:30	0.003
9	23-Aug	09:52:30	0
10	23-Aug	10:07:30	0
11	23-Aug	10:22:30	0.001
12	23-Aug	10:37:30	0
13	23-Aug	10:52:30	0.001
14	23-Aug	11:07:30	0
15	23-Aug	11:22:30	0
16	23-Aug	11:37:30	0
17	23-Aug	11:52:30	0
18	23-Aug	12:07:30	0
19	23-Aug	12:22:30	0.001
20	23-Aug	12:37:30	0.001
21	23-Aug	12:52:30	0
22	23-Aug	13:07:30	0
23	23-Aug	13:22:30	0
24	23-Aug	13:37:30	0
25	23-Aug	13:52:30	0
26	23-Aug	14:07:30	0

Address: 4909 Milwaukee

Site ID: 3865

Date: 8/23/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 26

Start time and date: 07:12:57 23-Aug

Elapsed time: 06:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.864 mg/m<sup>3</sup>

Time at maximum: 10:40:27 Aug 23

Max STEL Concentration: 0.031 mg/m<sup>3</sup>

Time at max STEL: 10:42:27 Aug 23

Overall Avg Conc: 0.010 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	23-Aug	07:27:57	0.015
2	23-Aug	07:42:57	0.01
3	23-Aug	07:57:57	0.013
4	23-Aug	08:12:57	0.009
5	23-Aug	08:27:57	0.008
6	23-Aug	08:42:57	0.015
7	23-Aug	08:57:57	0.012
8	23-Aug	09:12:57	0.013
9	23-Aug	09:27:57	0.01
10	23-Aug	09:42:57	0.009
11	23-Aug	09:57:57	0.007
12	23-Aug	10:12:57	0.009
13	23-Aug	10:27:57	0.007
14	23-Aug	10:42:57	0.031
15	23-Aug	10:57:57	0.009
16	23-Aug	11:12:57	0.011
17	23-Aug	11:27:57	0.013
18	23-Aug	11:42:57	0.016
19	23-Aug	11:57:57	0.007
20	23-Aug	12:12:57	0.009
21	23-Aug	12:27:57	0.007
22	23-Aug	12:42:57	0.006
23	23-Aug	12:57:57	0.005
24	23-Aug	13:12:57	0.006
25	23-Aug	13:27:57	0.007
26	23-Aug	13:42:57	0.008

Address: 4909 Milwaukee

Site ID: 3865

Date: 8/25/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 42

Start time and date: 07:19:14 25-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 6.335 mg/m<sup>3</sup>

Time at maximum: 09:19:24 Aug 25

Max STEL Concentration: 0.259 mg/m<sup>3</sup>

Time at max STEL: 09:33:44 Aug 25

Overall Avg Conc: 0.024 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	25-Aug	07:34:14	0.016	30	25-Aug	14:49:14	0.005
2	25-Aug	07:49:14	0.011	31	25-Aug	15:04:14	0.006
3	25-Aug	08:04:14	0.132	32	25-Aug	15:19:14	0.006
4	25-Aug	08:19:14	0.036	33	25-Aug	15:34:14	0.01
5	25-Aug	08:34:14	0.031	34	25-Aug	15:49:14	0.007
6	25-Aug	08:49:14	0.028	35	25-Aug	16:04:14	0.01
7	25-Aug	09:04:14	0.021	36	25-Aug	16:19:14	0.01
8	25-Aug	09:19:14	0.045	37	25-Aug	16:34:14	0.01
9	25-Aug	09:34:14	0.247	38	25-Aug	16:49:14	0.016
10	25-Aug	09:49:14	0.108	39	25-Aug	17:04:14	0.01
11	25-Aug	10:04:14	0.051	40	25-Aug	17:19:14	0.016
12	25-Aug	10:19:14	0.037	41	25-Aug	17:34:14	0.009
13	25-Aug	10:34:14	0.016	42	25-Aug	17:49:14	0.007
14	25-Aug	10:49:14	0.011				
15	25-Aug	11:04:14	0.017				
16	25-Aug	11:19:14	0.014				
17	25-Aug	11:34:14	0.006				
18	25-Aug	11:49:14	0.007				
19	25-Aug	12:04:14	0.006				
20	25-Aug	12:19:14	0.004				
21	25-Aug	12:34:14	0.006				
22	25-Aug	12:49:14	0.006				
23	25-Aug	13:04:14	0.006				
24	25-Aug	13:19:14	0.006				
25	25-Aug	13:34:14	0.006				
26	25-Aug	13:49:14	0.005				
27	25-Aug	14:04:14	0.008				
28	25-Aug	14:19:14	0.005				
29	25-Aug	14:34:14	0.009				

Address: 3724 York 3730 York  
Site ID: 1336 2776  
Date: 8/25/03 8/25/03

pDR-1000

User ID: 2316

Tag Number: 01

Number of logged points: 42

Start time and date: 07:42:09 25-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 4.946 mg/m<sup>3</sup>

Time at maximum: 17:07:08 Aug 25

Max STEL Concentration: 0.210 mg/m<sup>3</sup>

Time at max STEL: 16:17:08 Aug 25

Overall Avg Conc: 0.047 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	25-Aug	07:57:09	0.036	30	25-Aug	15:12:09	0.007
2	25-Aug	08:12:09	0.11	31	25-Aug	15:27:09	0.11
3	25-Aug	08:27:09	0.097	32	25-Aug	15:42:09	0.022
4	25-Aug	08:42:09	0.051	33	25-Aug	15:57:09	0.098
5	25-Aug	08:57:09	0.039	34	25-Aug	16:12:09	0.204
6	25-Aug	09:12:09	0.019	35	25-Aug	16:27:09	0.076
7	25-Aug	09:27:09	0.052	36	25-Aug	16:42:09	0.132
8	25-Aug	09:42:09	0.111	37	25-Aug	16:57:09	0.055
9	25-Aug	09:57:09	0.052	38	25-Aug	17:12:09	0.193
10	25-Aug	10:12:09	0.01	39	25-Aug	17:27:09	0.04
11	25-Aug	10:27:09	0.03	40	25-Aug	17:42:09	0.029
12	25-Aug	10:42:09	0.011	41	25-Aug	17:57:09	0.033
13	25-Aug	10:57:09	0.073	42	25-Aug	18:12:09	0.028
14	25-Aug	11:12:09	0.015				
15	25-Aug	11:27:09	0.012				
16	25-Aug	11:42:09	0.006				
17	25-Aug	11:57:09	0.007				
18	25-Aug	12:12:09	0.006				
19	25-Aug	12:27:09	0.012				
20	25-Aug	12:42:09	0.026				
21	25-Aug	12:57:09	0.008				
22	25-Aug	13:12:09	0.007				
23	25-Aug	13:27:09	0.005				
24	25-Aug	13:42:09	0.058				
25	25-Aug	13:57:09	0.036				
26	25-Aug	14:12:09	0.01				
27	25-Aug	14:27:09	0.008				
28	25-Aug	14:42:09	0.018				
29	25-Aug	14:57:09	0.026				

Address: 3447 St Paul

Site ID: 1119

Date: 8/25/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 42

Start time and date: 07:31:43 25-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 5.041 mg/m<sup>3</sup>

Time at maximum: 16:34:00 Aug 25

Max STEL Concentration: 0.251 mg/m<sup>3</sup>

Time at max STEL: 16:43:44 Aug 25

Overall Avg Conc: 0.025 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	25-Aug	07:46:43	0.009	30	25-Aug	15:01:43	0.037
2	25-Aug	08:01:43	0.013	31	25-Aug	15:16:43	0.002
3	25-Aug	08:16:43	0.045	32	25-Aug	15:31:43	0.003
4	25-Aug	08:31:43	0.064	33	25-Aug	15:46:43	0.003
5	25-Aug	08:46:43	0.039	34	25-Aug	16:01:43	0.074
6	25-Aug	09:01:43	0.062	35	25-Aug	16:16:43	0.08
7	25-Aug	09:16:43	0.071	36	25-Aug	16:31:43	0.089
8	25-Aug	09:31:43	0.026	37	25-Aug	16:46:43	0.235
9	25-Aug	09:46:43	0.021	38	25-Aug	17:01:43	0.027
10	25-Aug	10:01:43	0.02	39	25-Aug	17:16:43	0.011
11	25-Aug	10:16:43	0.017	40	25-Aug	17:31:43	0.011
12	25-Aug	10:31:43	0.006	41	25-Aug	17:46:43	0.009
13	25-Aug	10:46:43	0.019	42	25-Aug	18:01:43	0.008
14	25-Aug	11:01:43	0.016				
15	25-Aug	11:16:43	0.011				
16	25-Aug	11:31:43	0.005				
17	25-Aug	11:46:43	0.007				
18	25-Aug	12:01:43	0.003				
19	25-Aug	12:16:43	0.001				
20	25-Aug	12:31:43	0.007				
21	25-Aug	12:46:43	0.004				
22	25-Aug	13:01:43	0.002				
23	25-Aug	13:16:43	0.006				
24	25-Aug	13:31:43	0.009				
25	25-Aug	13:46:43	0.005				
26	25-Aug	14:01:43	0.002				
27	25-Aug	14:16:43	0.001				
28	25-Aug	14:31:43	0.004				
29	25-Aug	14:46:43	0.063				

Address: Background

Site ID:

Date: 8/25/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 42

Start time and date: 07:35:59 25-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.096 mg/m<sup>3</sup>

Time at maximum: 15:38:47 Aug 25

Max STEL Concentration: 0.009 mg/m<sup>3</sup>

Time at max STEL: 07:54:29 Aug 25

Overall Avg Conc: 0.001 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	25-Aug	07:50:59	0.009	30	25-Aug	15:05:59	0.001
2	25-Aug	08:05:59	0.005	31	25-Aug	15:20:59	0.001
3	25-Aug	08:20:59	0.005	32	25-Aug	15:35:59	0.003
4	25-Aug	08:35:59	0.003	33	25-Aug	15:50:59	0.002
5	25-Aug	08:50:59	0.005	34	25-Aug	16:05:59	0.002
6	25-Aug	09:05:59	0.003	35	25-Aug	16:20:59	0.001
7	25-Aug	09:20:59	0.003	36	25-Aug	16:35:59	0.001
8	25-Aug	09:35:59	0.007	37	25-Aug	16:50:59	0.001
9	25-Aug	09:50:59	0.003	38	25-Aug	17:05:59	0.002
10	25-Aug	10:05:59	0.003	39	25-Aug	17:20:59	0.003
11	25-Aug	10:20:59	0.004	40	25-Aug	17:35:59	0.002
12	25-Aug	10:35:59	0.002	41	25-Aug	17:50:59	0.001
13	25-Aug	10:50:59	0.002	42	25-Aug	18:05:59	0.001
14	25-Aug	11:05:59	0.003				
15	25-Aug	11:20:59	0.003				
16	25-Aug	11:35:59	0.002				
17	25-Aug	11:50:59	0.001				
18	25-Aug	12:05:59	0.002				
19	25-Aug	12:20:59	0.001				
20	25-Aug	12:35:59	0.001				
21	25-Aug	12:50:59	0.001				
22	25-Aug	13:05:59	0				
23	25-Aug	13:20:59	0				
24	25-Aug	13:35:59	0.001				
25	25-Aug	13:50:59	0.001				
26	25-Aug	14:05:59	0.001				
27	25-Aug	14:20:59	0.001				
28	25-Aug	14:35:59	0.001				
29	25-Aug	14:50:59	0.001				

Address: 4811 Clayton

Site ID: 3712

Date: 8/25/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 42

Start time and date: 07:11:40 25-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.196 mg/m<sup>3</sup>

Time at maximum: 17:08:45 Aug 25

Max STEL Concentration: 0.039 mg/m<sup>3</sup>

Time at max STEL: 17:10:11 Aug 25

Overall Avg Conc: 0.014 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	25-Aug	07:26:40	0.015	30	25-Aug	14:41:40	0.005
2	25-Aug	07:41:40	0.01	31	25-Aug	14:56:40	0.006
3	25-Aug	07:56:40	0.017	32	25-Aug	15:11:40	0.014
4	25-Aug	08:11:40	0.024	33	25-Aug	15:26:40	0.016
5	25-Aug	08:26:40	0.023	34	25-Aug	15:41:40	0.009
6	25-Aug	08:41:40	0.019	35	25-Aug	15:56:40	0.015
7	25-Aug	08:56:40	0.026	36	25-Aug	16:11:40	0.015
8	25-Aug	09:11:40	0.03	37	25-Aug	16:26:40	0.018
9	25-Aug	09:26:40	0.022	38	25-Aug	16:41:40	0.02
10	25-Aug	09:41:40	0.019	39	25-Aug	16:56:40	0.015
11	25-Aug	09:56:40	0.012	40	25-Aug	17:11:40	0.039
12	25-Aug	10:11:40	0.014	41	25-Aug	17:26:40	0.01
13	25-Aug	10:26:40	0.022	42	25-Aug	17:41:40	0.007
14	25-Aug	10:41:40	0.012				
15	25-Aug	10:56:40	0.014				
16	25-Aug	11:11:40	0.011				
17	25-Aug	11:26:40	0.007				
18	25-Aug	11:41:40	0.015				
19	25-Aug	11:56:40	0.007				
20	25-Aug	12:11:40	0.007				
21	25-Aug	12:26:40	0.005				
22	25-Aug	12:41:40	0.005				
23	25-Aug	12:56:40	0.005				
24	25-Aug	13:11:40	0.006				
25	25-Aug	13:26:40	0.011				
26	25-Aug	13:41:40	0.008				
27	25-Aug	13:56:40	0.009				
28	25-Aug	14:11:40	0.005				
29	25-Aug	14:26:40	0.008				

Address: 4811 Clayton  
Site ID: 3712  
Date: 8/26/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 43

Start time and date: 07:11:35 26-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.011 mg/m<sup>3</sup>

Time at maximum: 15:16:30 Aug 26

Max STEL Concentration: 0.045 mg/m<sup>3</sup>

Time at max STEL: 10:28:36 Aug 26

Overall Avg Conc: 0.012 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	26-Aug	07:26:35	0.02	30	26-Aug	14:41:35	0.004
2	26-Aug	07:41:35	0.014	31	26-Aug	14:56:35	0.01
3	26-Aug	07:56:35	0.014	32	26-Aug	15:11:35	0.011
4	26-Aug	08:11:35	0.023	33	26-Aug	15:26:35	0.029
5	26-Aug	08:26:35	0.016	34	26-Aug	15:41:35	0.013
6	26-Aug	08:41:35	0.029	35	26-Aug	15:56:35	0.023
7	26-Aug	08:56:35	0.027	36	26-Aug	16:11:35	0.004
8	26-Aug	09:11:35	0.009	37	26-Aug	16:26:35	0.002
9	26-Aug	09:26:35	0.015	38	26-Aug	16:41:35	0.006
10	26-Aug	09:41:35	0.012	39	26-Aug	16:56:35	0.008
11	26-Aug	09:56:35	0.011	40	26-Aug	17:11:35	0.009
12	26-Aug	10:11:35	0.007	41	26-Aug	17:26:35	0.009
13	26-Aug	10:26:35	0.028	42	26-Aug	17:41:35	0.008
14	26-Aug	10:41:35	0.032	43	26-Aug	17:56:35	0.003
15	26-Aug	10:56:35	0.013				
16	26-Aug	11:11:35	0.01				
17	26-Aug	11:26:35	0.008				
18	26-Aug	11:41:35	0.008				
19	26-Aug	11:56:35	0.017				
20	26-Aug	12:11:35	0.004				
21	26-Aug	12:26:35	0.006				
22	26-Aug	12:41:35	0.002				
23	26-Aug	12:56:35	0.009				
24	26-Aug	13:11:35	0.003				
25	26-Aug	13:26:35	0.004				
26	26-Aug	13:41:35	0.007				
27	26-Aug	13:56:35	0.007				
28	26-Aug	14:11:35	0.021				
29	26-Aug	14:26:35	0.004				

Address: Background

Site ID:

Date: 8/26/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 43

Start time and date: 07:28:56 26-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.444 mg/m<sup>3</sup>

Time at maximum: 11:41:58 Aug 26

Max STEL Concentration: 0.033 mg/m<sup>3</sup>

Time at max STEL: 11:46:27 Aug 26

Overall Avg Conc: 0.000 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	26-Aug	07:43:56	0.004	30	26-Aug	14:58:56	0
2	26-Aug	07:58:56	0.004	31	26-Aug	15:13:56	0
3	26-Aug	08:13:56	0.004	32	26-Aug	15:28:56	0
4	26-Aug	08:28:56	0.005	33	26-Aug	15:43:56	0.001
5	26-Aug	08:43:56	0.008	34	26-Aug	15:58:56	0.002
6	26-Aug	08:58:56	0.007	35	26-Aug	16:13:56	0
7	26-Aug	09:13:56	0.004	36	26-Aug	16:28:56	0
8	26-Aug	09:28:56	0.004	37	26-Aug	16:43:56	0
9	26-Aug	09:43:56	0.004	38	26-Aug	16:58:56	0
10	26-Aug	09:58:56	0.002	39	26-Aug	17:13:56	0
11	26-Aug	10:13:56	0.006	40	26-Aug	17:28:56	0.002
12	26-Aug	10:28:56	0.005	41	26-Aug	17:43:56	0
13	26-Aug	10:43:56	0.003	42	26-Aug	17:58:56	0
14	26-Aug	10:58:56	0.002	43	26-Aug	18:13:56	0.001
15	26-Aug	11:13:56	0.003				
16	26-Aug	11:28:56	0.001				
17	26-Aug	11:43:56	0.033				
18	26-Aug	11:58:56	0.002				
19	26-Aug	12:13:56	0.001				
20	26-Aug	12:28:56	0.002				
21	26-Aug	12:43:56	0.002				
22	26-Aug	12:58:56	0.001				
23	26-Aug	13:13:56	0.001				
24	26-Aug	13:28:56	0.001				
25	26-Aug	13:43:56	0				
26	26-Aug	13:58:56	0.001				
27	26-Aug	14:13:56	0.002				
28	26-Aug	14:28:56	0				
29	26-Aug	14:43:56	0				

Address: 3447 St Paul

Site ID: 1119

Date: 8/26/03

pDR-1000

User ID: 4018

Tag Number: 02

Number of logged points: 43

Start time and date: 07:24:37 26-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.910 mg/m<sup>3</sup>

Time at maximum: 10:30:20 Aug 26

Max STEL Concentration: 0.110 mg/m<sup>3</sup>

Time at max STEL: 10:38:37 Aug 26

Overall Avg Conc: 0.010 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	26-Aug	07:39:37	0.012
2	26-Aug	07:54:37	0.013
3	26-Aug	08:09:37	0.018
4	26-Aug	08:24:37	0.013
5	26-Aug	08:39:37	0.015
6	26-Aug	08:54:37	0.018
7	26-Aug	09:09:37	0.036
8	26-Aug	09:24:37	0.01
9	26-Aug	09:39:37	0.011
10	26-Aug	09:54:37	0.018
11	26-Aug	10:09:37	0.028
12	26-Aug	10:24:37	0.011
13	26-Aug	10:39:37	0.109
14	26-Aug	10:54:37	0.011
15	26-Aug	11:09:37	0.013
16	26-Aug	11:24:37	0.012
17	26-Aug	11:39:37	0.007
18	26-Aug	11:54:37	0.008
19	26-Aug	12:09:37	0.005
20	26-Aug	12:24:37	0.004
21	26-Aug	12:39:37	0.004
22	26-Aug	12:54:37	0.005
23	26-Aug	13:09:37	0.005
24	26-Aug	13:24:37	0.005
25	26-Aug	13:39:37	0.003
26	26-Aug	13:54:37	0.004
27	26-Aug	14:09:37	0.003
28	26-Aug	14:24:37	0.003
29	26-Aug	14:39:37	0.003

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
30	26-Aug	14:54:37	0.003
31	26-Aug	15:09:37	0.003
32	26-Aug	15:24:37	0.002
33	26-Aug	15:39:37	0.003
34	26-Aug	15:54:37	0.002
35	26-Aug	16:09:37	0.003
36	26-Aug	16:24:37	0.003
37	26-Aug	16:39:37	0.001
38	26-Aug	16:54:37	0.002
39	26-Aug	17:09:37	0.002
40	26-Aug	17:24:37	0.002
41	26-Aug	17:39:37	0.002
42	26-Aug	17:54:37	0.002
43	26-Aug	18:09:37	0.002

Address: 3724 York 3730 York  
Site ID: 1336 2776  
Date: 8/26/03 8/26/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 43

Start time and date: 07:35:54 26-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 5.807 mg/m<sup>3</sup>

Time at maximum: 16:48:29 Aug 26

Max STEL Concentration: 0.319 mg/m<sup>3</sup>

Time at max STEL: 08:22:54 Aug 26

Overall Avg Conc: 0.052 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	26-Aug	07:50:54	0.015	30	26-Aug	15:05:54	0.032
2	26-Aug	08:05:54	0.029	31	26-Aug	15:20:54	0.051
3	26-Aug	08:20:54	0.302	32	26-Aug	15:35:54	0.024
4	26-Aug	08:35:54	0.093	33	26-Aug	15:50:54	0.026
5	26-Aug	08:50:54	0.054	34	26-Aug	16:05:54	0.037
6	26-Aug	09:05:54	0.059	35	26-Aug	16:20:54	0.041
7	26-Aug	09:20:54	0.159	36	26-Aug	16:35:54	0.062
8	26-Aug	09:35:54	0.068	37	26-Aug	16:50:54	0.183
9	26-Aug	09:50:54	0.122	38	26-Aug	17:05:54	0.074
10	26-Aug	10:05:54	0.078	39	26-Aug	17:20:54	0.015
11	26-Aug	10:20:54	0.058	40	26-Aug	17:35:54	0.015
12	26-Aug	10:35:54	0.05	41	26-Aug	17:50:54	0.017
13	26-Aug	10:50:54	0.033	42	26-Aug	18:05:54	0.014
14	26-Aug	11:05:54	0.024	43	26-Aug	18:20:54	0.015
15	26-Aug	11:20:54	0.03				
16	26-Aug	11:35:54	0.052				
17	26-Aug	11:50:54	0.041				
18	26-Aug	12:05:54	0.041				
19	26-Aug	12:20:54	0.027				
20	26-Aug	12:35:54	0.019				
21	26-Aug	12:50:54	0.015				
22	26-Aug	13:05:54	0.065				
23	26-Aug	13:20:54	0.064				
24	26-Aug	13:35:54	0.034				
25	26-Aug	13:50:54	0.018				
26	26-Aug	14:05:54	0.035				
27	26-Aug	14:20:54	0.024				
28	26-Aug	14:35:54	0.026				
29	26-Aug	14:50:54	0.035				

Address: 4680 Clayton  
Site ID: 2157  
Date: 8/27/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 40

Start time and date: 07:43:17 27-Aug

Elapsed time: 10:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.594 mg/m<sup>3</sup>

Time at maximum: 09:56:21 Aug 27

Max STEL Concentration: 0.067 mg/m<sup>3</sup>

Time at max STEL: 17:31:18 Aug 27

Overall Avg Conc: 0.020 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	27-Aug	07:58:17	0.018	30	27-Aug	15:13:17	0.01
2	27-Aug	08:13:17	0.02	31	27-Aug	15:28:17	0.006
3	27-Aug	08:28:17	0.02	32	27-Aug	15:43:17	0.007
4	27-Aug	08:43:17	0.026	33	27-Aug	15:58:17	0.023
5	27-Aug	08:58:17	0.026	34	27-Aug	16:13:17	0.02
6	27-Aug	09:13:17	0.021	35	27-Aug	16:28:17	0.022
7	27-Aug	09:28:17	0.022	36	27-Aug	16:43:17	0.02
8	27-Aug	09:43:17	0.015	37	27-Aug	16:58:17	0.019
9	27-Aug	09:58:17	0.025	38	27-Aug	17:13:17	0.021
10	27-Aug	10:13:17	0.031	39	27-Aug	17:28:17	0.064
11	27-Aug	10:28:17	0.026	40	27-Aug	17:43:17	0.013
12	27-Aug	10:43:17	0.028				
13	27-Aug	10:58:17	0.01				
14	27-Aug	11:13:17	0.02				
15	27-Aug	11:28:17	0.009				
16	27-Aug	11:43:17	0.019				
17	27-Aug	11:58:17	0.013				
18	27-Aug	12:13:17	0.011				
19	27-Aug	12:28:17	0.008				
20	27-Aug	12:43:17	0.011				
21	27-Aug	12:58:17	0.029				
22	27-Aug	13:13:17	0.01				
23	27-Aug	13:28:17	0.008				
24	27-Aug	13:43:17	0.015				
25	27-Aug	13:58:17	0.049				
26	27-Aug	14:13:17	0.012				
27	27-Aug	14:28:17	0.04				
28	27-Aug	14:43:17	0.021				
29	27-Aug	14:58:17	0.02				

Address: Background

Site ID:

Date: 8/27/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 43

Start time and date: 07:12:23 27-Aug

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.122 mg/m<sup>3</sup>

Time at maximum: 07:12:49 Aug 27

Max STEL Concentration: 0.036 mg/m<sup>3</sup>

Time at max STEL: 17:34:54 Aug 27

Overall Avg Conc: 0.001 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	27-Aug	07:27:23	0.005	30	27-Aug	14:42:23	0.001
2	27-Aug	07:42:23	0.009	31	27-Aug	14:57:23	0.001
3	27-Aug	07:57:23	0.012	32	27-Aug	15:12:23	0
4	27-Aug	08:12:23	0.007	33	27-Aug	15:27:23	0
5	27-Aug	08:27:23	0.006	34	27-Aug	15:42:23	0
6	27-Aug	08:42:23	0.007	35	27-Aug	15:57:23	0.001
7	27-Aug	08:57:23	0.011	36	27-Aug	16:12:23	0.009
8	27-Aug	09:12:23	0.009	37	27-Aug	16:27:23	0.006
9	27-Aug	09:27:23	0.006	38	27-Aug	16:42:23	0.004
10	27-Aug	09:42:23	0.009	39	27-Aug	16:57:23	0.004
11	27-Aug	09:57:23	0.009	40	27-Aug	17:12:23	0.003
12	27-Aug	10:12:23	0.006	41	27-Aug	17:27:23	0.022
13	27-Aug	10:27:23	0.004	42	27-Aug	17:42:23	0.023
14	27-Aug	10:42:23	0.002	43	27-Aug	17:57:23	0.002
15	27-Aug	10:57:23	0.001				
16	27-Aug	11:12:23	0.002				
17	27-Aug	11:27:23	0.001				
18	27-Aug	11:42:23	0				
19	27-Aug	11:57:23	0.001				
20	27-Aug	12:12:23	0.001				
21	27-Aug	12:27:23	0				
22	27-Aug	12:42:23	0.001				
23	27-Aug	12:57:23	0.002				
24	27-Aug	13:12:23	0				
25	27-Aug	13:27:23	0.001				
26	27-Aug	13:42:23	0.001				
27	27-Aug	13:57:23	0				
28	27-Aug	14:12:23	0				
29	27-Aug	14:27:23	0.002				

Address: 3536 Elizabeth  
Site ID: 1265  
Date: 8/27/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 42

Start time and date: 07:21:13 27-Aug

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.406 mg/m<sup>3</sup>

Time at maximum: 12:52:23 Aug 27

Max STEL Concentration: 0.036 mg/m<sup>3</sup>

Time at max STEL: 17:33:43 Aug 27

Overall Avg Conc: 0.010 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	27-Aug	07:36:13	0.003	30	27-Aug	14:51:13	0.021
2	27-Aug	07:51:13	0.003	31	27-Aug	15:06:13	0.016
3	27-Aug	08:06:13	0.006	32	27-Aug	15:21:13	0.005
4	27-Aug	08:21:13	0.005	33	27-Aug	15:36:13	0.005
5	27-Aug	08:36:13	0.004	34	27-Aug	15:51:13	0.004
6	27-Aug	08:51:13	0.004	35	27-Aug	16:06:13	0.011
7	27-Aug	09:06:13	0.005	36	27-Aug	16:21:13	0.017
8	27-Aug	09:21:13	0.014	37	27-Aug	16:36:13	0.011
9	27-Aug	09:36:13	0.009	38	27-Aug	16:51:13	0.006
10	27-Aug	09:51:13	0.014	39	27-Aug	17:06:13	0.006
11	27-Aug	10:06:13	0.012	40	27-Aug	17:21:13	0.031
12	27-Aug	10:21:13	0.013	41	27-Aug	17:36:13	0.031
13	27-Aug	10:36:13	0.01	42	27-Aug	17:51:13	0.009
14	27-Aug	10:51:13	0.013				
15	27-Aug	11:06:13	0.02				
16	27-Aug	11:21:13	0.01				
17	27-Aug	11:36:13	0.021				
18	27-Aug	11:51:13	0.012				
19	27-Aug	12:06:13	0.01				
20	27-Aug	12:21:13	0				
21	27-Aug	12:36:13	0.001				
22	27-Aug	12:51:13	0.004				
23	27-Aug	13:06:13	0.023				
24	27-Aug	13:21:13	0.005				
25	27-Aug	13:36:13	0.01				
26	27-Aug	13:51:13	0.007				
27	27-Aug	14:06:13	0.017				
28	27-Aug	14:21:13	0.02				
29	27-Aug	14:36:13	0.018				

Address: 3536 Elizabeth

Site ID: 1265

Date: 8/28/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 39

Start time and date: 07:23:45 28-Aug

Elapsed time: 09:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.745 mg/m<sup>3</sup>

Time at maximum: 12:41:52 Aug 28

Max STEL Concentration: 0.095 mg/m<sup>3</sup>

Time at max STEL: 11:38:46 Aug 28

Overall Avg Conc: 0.039 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	28-Aug	07:38:45	0.036	30	28-Aug	14:53:45	0.032
2	28-Aug	07:53:45	0.041	31	28-Aug	15:08:45	0.028
3	28-Aug	08:08:45	0.046	32	28-Aug	15:23:45	0.027
4	28-Aug	08:23:45	0.048	33	28-Aug	15:38:45	0.034
5	28-Aug	08:38:45	0.061	34	28-Aug	15:53:45	0.016
6	28-Aug	08:53:45	0.063	35	28-Aug	16:08:45	0.016
7	28-Aug	09:08:45	0.061	36	28-Aug	16:23:45	0.015
8	28-Aug	09:23:45	0.053	37	28-Aug	16:38:45	0.015
9	28-Aug	09:38:45	0.062	38	28-Aug	16:53:45	0.015
10	28-Aug	09:53:45	0.08	39	28-Aug	17:08:45	0.013
11	28-Aug	10:08:45	0.048				
12	28-Aug	10:23:45	0.063				
13	28-Aug	10:38:45	0.073				
14	28-Aug	10:53:45	0.035				
15	28-Aug	11:08:45	0.034				
16	28-Aug	11:23:45	0.054				
17	28-Aug	11:38:45	0.095				
18	28-Aug	11:53:45	0.039				
19	28-Aug	12:08:45	0.032				
20	28-Aug	12:23:45	0.025				
21	28-Aug	12:38:45	0.024				
22	28-Aug	12:53:45	0.054				
23	28-Aug	13:08:45	0.04				
24	28-Aug	13:23:45	0.035				
25	28-Aug	13:38:45	0.036				
26	28-Aug	13:53:45	0.025				
27	28-Aug	14:08:45	0.023				
28	28-Aug	14:23:45	0.03				
29	28-Aug	14:38:45	0.026				

Address: 4680 Clayton  
Site ID: 2157  
Date: 8/28/03

pDR-1000  
User ID: 2317  
Tag Number: 01  
Number of logged points: 39  
Start time and date: 07:36:46 28-Aug  
Elapsed time: 09:45:00  
Logging period (sec): 900  
Calibration Factor (%): 100  
Max Display Concentration: 2.479 mg/m<sup>3</sup>  
Time at maximum: 14:06:04 Aug 28  
Max STEL Concentration: 0.132 mg/m<sup>3</sup>  
Time at max STEL: 15:02:47 Aug 28  
Overall Avg Conc: 0.048 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	28-Aug	07:51:46	0.049	30	28-Aug	15:06:46	0.123
2	28-Aug	08:06:46	0.053	31	28-Aug	15:21:46	0.048
3	28-Aug	08:21:46	0.046	32	28-Aug	15:36:46	0.024
4	28-Aug	08:36:46	0.045	33	28-Aug	15:51:46	0.036
5	28-Aug	08:51:46	0.053	34	28-Aug	16:06:46	0.022
6	28-Aug	09:06:46	0.071	35	28-Aug	16:21:46	0.023
7	28-Aug	09:21:46	0.064	36	28-Aug	16:36:46	0.029
8	28-Aug	09:36:46	0.069	37	28-Aug	16:51:46	0.022
9	28-Aug	09:51:46	0.047	38	28-Aug	17:06:46	0.025
10	28-Aug	10:06:46	0.05	39	28-Aug	17:21:46	0.026
11	28-Aug	10:21:46	0.047				
12	28-Aug	10:36:46	0.041				
13	28-Aug	10:51:46	0.048				
14	28-Aug	11:06:46	0.039				
15	28-Aug	11:21:46	0.042				
16	28-Aug	11:36:46	0.049				
17	28-Aug	11:51:46	0.068				
18	28-Aug	12:06:46	0.036				
19	28-Aug	12:21:46	0.025				
20	28-Aug	12:36:46	0.023				
21	28-Aug	12:51:46	0.047				
22	28-Aug	13:06:46	0.049				
23	28-Aug	13:21:46	0.065				
24	28-Aug	13:36:46	0.042				
25	28-Aug	13:51:46	0.066				
26	28-Aug	14:06:46	0.093				
27	28-Aug	14:21:46	0.054				
28	28-Aug	14:36:46	0.057				
29	28-Aug	14:51:46	0.06				

Address: Background

Site ID:

Date: 8/28/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 40

Start time and date: 07:11:16 28-Aug

Elapsed time: 10:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.202 mg/m<sup>3</sup>

Time at maximum: 16:19:06 Aug 28

Max STEL Concentration: 0.042 mg/m<sup>3</sup>

Time at max STEL: 08:29:46 Aug 28

Overall Avg Conc: 0.027 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	28-Aug	07:26:16	0.034	30	28-Aug	14:41:16	0.019
2	28-Aug	07:41:16	0.034	31	28-Aug	14:56:16	0.019
3	28-Aug	07:56:16	0.036	32	28-Aug	15:11:16	0.019
4	28-Aug	08:11:16	0.035	33	28-Aug	15:26:16	0.018
5	28-Aug	08:26:16	0.04	34	28-Aug	15:41:16	0.018
6	28-Aug	08:41:16	0.038	35	28-Aug	15:56:16	0.016
7	28-Aug	08:56:16	0.037	36	28-Aug	16:11:16	0.017
8	28-Aug	09:11:16	0.034	37	28-Aug	16:26:16	0.023
9	28-Aug	09:26:16	0.034	38	28-Aug	16:41:16	0.015
10	28-Aug	09:41:16	0.034	39	28-Aug	16:56:16	0.015
11	28-Aug	09:56:16	0.034	40	28-Aug	17:11:16	0.012
12	28-Aug	10:11:16	0.034				
13	28-Aug	10:26:16	0.036				
14	28-Aug	10:41:16	0.035				
15	28-Aug	10:56:16	0.033				
16	28-Aug	11:11:16	0.033				
17	28-Aug	11:26:16	0.031				
18	28-Aug	11:41:16	0.031				
19	28-Aug	11:56:16	0.028				
20	28-Aug	12:11:16	0.028				
21	28-Aug	12:26:16	0.026				
22	28-Aug	12:41:16	0.024				
23	28-Aug	12:56:16	0.026				
24	28-Aug	13:11:16	0.02				
25	28-Aug	13:26:16	0.022				
26	28-Aug	13:41:16	0.024				
27	28-Aug	13:56:16	0.023				
28	28-Aug	14:11:16	0.016				
29	28-Aug	14:26:16	0.02				

Address: Background

Site ID:

Date: 9/2/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 17

Start time and date: 07:28:11 02-Sep

Elapsed time: 04:15:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.147 mg/m<sup>3</sup>

Time at maximum: 08:33:38 Sep 02

Max STEL Concentration: 0.033 mg/m<sup>3</sup>

Time at max STEL: 10:19:11 Sep 02

Overall Avg Conc: 0.013 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	2-Sep	07:43:11	0.005
2	2-Sep	07:58:11	0.003
3	2-Sep	08:13:11	0.001
4	2-Sep	08:28:11	0.003
5	2-Sep	08:43:11	0.008
6	2-Sep	08:58:11	0.01
7	2-Sep	09:13:11	0.014
8	2-Sep	09:28:11	0.018
9	2-Sep	09:43:11	0.018
10	2-Sep	09:58:11	0.02
11	2-Sep	10:13:11	0.03
12	2-Sep	10:28:11	0.03
13	2-Sep	10:43:11	0.018
14	2-Sep	10:58:11	0.015
15	2-Sep	11:13:11	0.011
16	2-Sep	11:28:11	0.015
17	2-Sep	11:43:11	0.012

Address: Background

Site ID:

Date: 9/2/03

pDR-1000

User ID: 4211

Tag Number: 03

Number of logged points: 3

Start time and date: 15:35:34 02-Sep

Elapsed time: 00:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.036 mg/m<sup>3</sup>

Time at maximum: 15:55:21 Sep 02

Max STEL Concentration: 0.005 mg/m<sup>3</sup>

Time at max STEL: 15:58:34 Sep 02

Overall Avg Conc: 0.003 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	2-Sep	15:50:34	0.003
2	2-Sep	16:05:34	0.005
3	2-Sep	16:20:34	0.002

Address: 4995 Steele  
Site ID: 3821  
Date: 9/2/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 43

Start time and date: 07:18:32 02-Sep

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.795 mg/m<sup>3</sup>

Time at maximum: 08:02:23 Sep 02

Max STEL Concentration: 0.128 mg/m<sup>3</sup>

Time at max STEL: 16:20:33 Sep 02

Overall Avg Conc: 0.012 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	2-Sep	07:33:32	0.03	30	2-Sep	14:48:32	0.002
2	2-Sep	07:48:32	0.016	31	2-Sep	15:03:32	0.003
3	2-Sep	08:03:32	0.041	32	2-Sep	15:18:32	0.002
4	2-Sep	08:18:32	0.017	33	2-Sep	15:33:32	0.01
5	2-Sep	08:33:32	0.021	34	2-Sep	15:48:32	0.012
6	2-Sep	08:48:32	0.021	35	2-Sep	16:03:32	0.02
7	2-Sep	09:03:32	0.024	36	2-Sep	16:18:32	0.121
8	2-Sep	09:18:32	0.038	37	2-Sep	16:33:32	0.028
9	2-Sep	09:33:32	0.028	38	2-Sep	16:48:32	0.01
10	2-Sep	09:48:32	0.025	39	2-Sep	17:03:32	0.013
11	2-Sep	10:03:32	0.017	40	2-Sep	17:18:32	0.001
12	2-Sep	10:18:32	0.015	41	2-Sep	17:33:32	0.001
13	2-Sep	10:33:32	0.013	42	2-Sep	17:48:32	0.001
14	2-Sep	10:48:32	0.011	43	2-Sep	18:03:32	0.002
15	2-Sep	11:03:32	0.011				
16	2-Sep	11:18:32	0.007				
17	2-Sep	11:33:32	0.006				
18	2-Sep	11:48:32	0.005				
19	2-Sep	12:03:32	0.004				
20	2-Sep	12:18:32	0.004				
21	2-Sep	12:33:32	0.006				
22	2-Sep	12:48:32	0.003				
23	2-Sep	13:03:32	0.003				
24	2-Sep	13:18:32	0.002				
25	2-Sep	13:33:32	0.001				
26	2-Sep	13:48:32	0.001				
27	2-Sep	14:03:32	0.003				
28	2-Sep	14:18:32	0.002				
29	2-Sep	14:33:32	0.002				

Address: Background

Site ID:

Date: 9/3/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 44

Start time and date: 07:06:48 03-Sep

Elapsed time: 11:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.148 mg/m<sup>3</sup>

Time at maximum: 17:08:37 Sep 03

Max STEL Concentration: 0.037 mg/m<sup>3</sup>

Time at max STEL: 13:37:49 Sep 03

Overall Avg Conc: 0.025 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	3-Sep	07:21:48	0	30	3-Sep	14:36:48	0.036
2	3-Sep	07:36:48	0.002	31	3-Sep	14:51:48	0.035
3	3-Sep	07:51:48	0.003	32	3-Sep	15:06:48	0.033
4	3-Sep	08:06:48	0.002	33	3-Sep	15:21:48	0.028
5	3-Sep	08:21:48	0.001	34	3-Sep	15:36:48	0.029
6	3-Sep	08:36:48	0.004	35	3-Sep	15:51:48	0.034
7	3-Sep	08:51:48	0.008	36	3-Sep	16:06:48	0.033
8	3-Sep	09:06:48	0.008	37	3-Sep	16:21:48	0.031
9	3-Sep	09:21:48	0.011	38	3-Sep	16:36:48	0.032
10	3-Sep	09:36:48	0.016	39	3-Sep	16:51:48	0.031
11	3-Sep	09:51:48	0.019	40	3-Sep	17:06:48	0.03
12	3-Sep	10:06:48	0.023	41	3-Sep	17:21:48	0.032
13	3-Sep	10:21:48	0.025	42	3-Sep	17:36:48	0.031
14	3-Sep	10:36:48	0.026	43	3-Sep	17:51:48	0.034
15	3-Sep	10:51:48	0.024	44	3-Sep	18:06:48	0.036
16	3-Sep	11:06:48	0.027				
17	3-Sep	11:21:48	0.029				
18	3-Sep	11:36:48	0.031				
19	3-Sep	11:51:48	0.028				
20	3-Sep	12:06:48	0.029				
21	3-Sep	12:21:48	0.031				
22	3-Sep	12:36:48	0.033				
23	3-Sep	12:51:48	0.034				
24	3-Sep	13:06:48	0.034				
25	3-Sep	13:21:48	0.034				
26	3-Sep	13:36:48	0.036				
27	3-Sep	13:51:48	0.035				
28	3-Sep	14:06:48	0.033				
29	3-Sep	14:21:48	0.033				

Address: 4995 Steele  
Site ID: 3821  
Date: 9/3/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 44

Start time and date: 07:22:29 03-Sep

Elapsed time: 11:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.762 mg/m<sup>3</sup>

Time at maximum: 15:02:21 Sep 03

Max STEL Concentration: 0.136 mg/m<sup>3</sup>

Time at max STEL: 13:46:59 Sep 03

Overall Avg Conc: 0.042 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	3-Sep	07:37:29	0.014	30	3-Sep	14:52:29	0.048
2	3-Sep	07:52:29	0.02	31	3-Sep	15:07:29	0.089
3	3-Sep	08:07:29	0.016	32	3-Sep	15:22:29	0.075
4	3-Sep	08:22:29	0.027	33	3-Sep	15:37:29	0.036
5	3-Sep	08:37:29	0.089	34	3-Sep	15:52:29	0.036
6	3-Sep	08:52:29	0.033	35	3-Sep	16:07:29	0.034
7	3-Sep	09:07:29	0.02	36	3-Sep	16:22:29	0.05
8	3-Sep	09:22:29	0.022	37	3-Sep	16:37:29	0.037
9	3-Sep	09:37:29	0.022	38	3-Sep	16:52:29	0.032
10	3-Sep	09:52:29	0.025	39	3-Sep	17:07:29	0.046
11	3-Sep	10:07:29	0.026	40	3-Sep	17:22:29	0.036
12	3-Sep	10:22:29	0.03	41	3-Sep	17:37:29	0.032
13	3-Sep	10:37:29	0.065	42	3-Sep	17:52:29	0.032
14	3-Sep	10:52:29	0.039	43	3-Sep	18:07:29	0.036
15	3-Sep	11:07:29	0.024	44	3-Sep	18:22:29	0.032
16	3-Sep	11:22:29	0.025				
17	3-Sep	11:37:29	0.068				
18	3-Sep	11:52:29	0.042				
19	3-Sep	12:07:29	0.045				
20	3-Sep	12:22:29	0.028				
21	3-Sep	12:37:29	0.025				
22	3-Sep	12:52:29	0.023				
23	3-Sep	13:07:29	0.04				
24	3-Sep	13:22:29	0.076				
25	3-Sep	13:37:29	0.132				
26	3-Sep	13:52:29	0.072				
27	3-Sep	14:07:29	0.044				
28	3-Sep	14:22:29	0.055				
29	3-Sep	14:37:29	0.047				

Address: 3705 Madison

Site ID: 1831

Date: 9/3/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 42

Start time and date: 07:44:43 03-Sep

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.369 mg/m<sup>3</sup>

Time at maximum: 15:54:29 Sep 03

Max STEL Concentration: 0.209 mg/m<sup>3</sup>

Time at max STEL: 15:40:43 Sep 03

Overall Avg Conc: 0.047 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	3-Sep	07:59:43	0.023	30	3-Sep	15:14:43	0.044
2	3-Sep	08:14:43	0.015	31	3-Sep	15:29:43	0.101
3	3-Sep	08:29:43	0.01	32	3-Sep	15:44:43	0.184
4	3-Sep	08:44:43	0.027	33	3-Sep	15:59:43	0.109
5	3-Sep	08:59:43	0.059	34	3-Sep	16:14:43	0.062
6	3-Sep	09:14:43	0.024	35	3-Sep	16:29:43	0.066
7	3-Sep	09:29:43	0.027	36	3-Sep	16:44:43	0.162
8	3-Sep	09:44:43	0.026	37	3-Sep	16:59:43	0.078
9	3-Sep	09:59:43	0.018	38	3-Sep	17:14:43	0.045
10	3-Sep	10:14:43	0.029	39	3-Sep	17:29:43	0.034
11	3-Sep	10:29:43	0.024	40	3-Sep	17:44:43	0.032
12	3-Sep	10:44:43	0.023	41	3-Sep	17:59:43	0.031
13	3-Sep	10:59:43	0.044	42	3-Sep	18:14:43	0.033
14	3-Sep	11:14:43	0.039				
15	3-Sep	11:29:43	0.025				
16	3-Sep	11:44:43	0.024				
17	3-Sep	11:59:43	0.03				
18	3-Sep	12:14:43	0.021				
19	3-Sep	12:29:43	0.021				
20	3-Sep	12:44:43	0.045				
21	3-Sep	12:59:43	0.031				
22	3-Sep	13:14:43	0.023				
23	3-Sep	13:29:43	0.03				
24	3-Sep	13:44:43	0.028				
25	3-Sep	13:59:43	0.03				
26	3-Sep	14:14:43	0.069				
27	3-Sep	14:29:43	0.039				
28	3-Sep	14:44:43	0.099				
29	3-Sep	14:59:43	0.091				

Address: 3401 Bruce Randolph  
Site ID: 1571  
Date: 9/4/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 43

Start time and date: 07:18:34 04-Sep

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.357 mg/m<sup>3</sup>

Time at maximum: 10:53:48 Sep 04

Max STEL Concentration: 0.077 mg/m<sup>3</sup>

Time at max STEL: 11:08:34 Sep 04

Overall Avg Conc: 0.014 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	4-Sep	07:33:34	0.004	30	4-Sep	14:48:34	0.014
2	4-Sep	07:48:34	0.001	31	4-Sep	15:03:34	0.024
3	4-Sep	08:03:34	0.001	32	4-Sep	15:18:34	0.011
4	4-Sep	08:18:34	0.001	33	4-Sep	15:33:34	0.004
5	4-Sep	08:33:34	0.004	34	4-Sep	15:48:34	0.018
6	4-Sep	08:48:34	0.002	35	4-Sep	16:03:34	0.014
7	4-Sep	09:03:34	0.003	36	4-Sep	16:18:34	0.007
8	4-Sep	09:18:34	0.001	37	4-Sep	16:33:34	0.029
9	4-Sep	09:33:34	0.01	38	4-Sep	16:48:34	0.007
10	4-Sep	09:48:34	0.023	39	4-Sep	17:03:34	0.007
11	4-Sep	10:03:34	0.012	40	4-Sep	17:18:34	0.004
12	4-Sep	10:18:34	0.02	41	4-Sep	17:33:34	0.004
13	4-Sep	10:33:34	0.027	42	4-Sep	17:48:34	0.004
14	4-Sep	10:48:34	0.006	43	4-Sep	18:03:34	0.004
15	4-Sep	11:03:34	0.065				
16	4-Sep	11:18:34	0.033				
17	4-Sep	11:33:34	0.016				
18	4-Sep	11:48:34	0.018				
19	4-Sep	12:03:34	0.007				
20	4-Sep	12:18:34	0.001				
21	4-Sep	12:33:34	0.001				
22	4-Sep	12:48:34	0.012				
23	4-Sep	13:03:34	0.008				
24	4-Sep	13:18:34	0.047				
25	4-Sep	13:33:34	0.062				
26	4-Sep	13:48:34	0.011				
27	4-Sep	14:03:34	0.04				
28	4-Sep	14:18:34	0.016				
29	4-Sep	14:33:34	0.019				

Address: 4775 Race  
Site ID: 3520  
Date: 9/4/03

pDR-1000  
User ID: 2316  
Tag Number: 01  
Number of logged points: 23  
Start time and date: 12:31:00 04-Sep  
Elapsed time: 05:45:00  
Logging period (sec): 900  
Calibration Factor (%): 100  
Max Display Concentration: 0.116 mg/m<sup>3</sup>  
Time at maximum: 18:25:56 Sep 04  
Max STEL Concentration: 0.000 mg/m<sup>3</sup>  
Time at max STEL: 12:31:00 Sep 04  
Overall Avg Conc: 0.000 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	4-Sep	12:46:00	0
2	4-Sep	13:01:00	0
3	4-Sep	13:16:00	0
4	4-Sep	13:31:00	0
5	4-Sep	13:46:00	0
6	4-Sep	14:01:00	0
7	4-Sep	14:16:00	0
8	4-Sep	14:31:00	0.001
9	4-Sep	14:46:00	0
10	4-Sep	15:01:00	0
11	4-Sep	15:16:00	0.001
12	4-Sep	15:31:00	0.001
13	4-Sep	15:46:00	0
14	4-Sep	16:01:00	0
15	4-Sep	16:16:00	0.001
16	4-Sep	16:31:00	0
17	4-Sep	16:46:00	0
18	4-Sep	17:01:00	0
19	4-Sep	17:16:00	0
20	4-Sep	17:31:00	0
21	4-Sep	17:46:00	0
22	4-Sep	18:01:00	0
23	4-Sep	18:16:00	0

Address: Background

Site ID:

Date: 9/4/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 44

Start time and date: 07:10:25 04-Sep

Elapsed time: 11:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.101 mg/m<sup>3</sup>

Time at maximum: 11:25:04 Sep 04

Max STEL Concentration: 0.016 mg/m<sup>3</sup>

Time at max STEL: 08:37:55 Sep 04

Overall Avg Conc: 0.003 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	4-Sep	07:25:25	0.01	30	4-Sep	14:40:25	0.001
2	4-Sep	07:40:25	0.011	31	4-Sep	14:55:25	0.001
3	4-Sep	07:55:25	0.011	32	4-Sep	15:10:25	0
4	4-Sep	08:10:25	0.012	33	4-Sep	15:25:25	0.001
5	4-Sep	08:25:25	0.014	34	4-Sep	15:40:25	0.002
6	4-Sep	08:40:25	0.016	35	4-Sep	15:55:25	0.002
7	4-Sep	08:55:25	0.014	36	4-Sep	16:10:25	0
8	4-Sep	09:10:25	0.008	37	4-Sep	16:25:25	0.001
9	4-Sep	09:25:25	0.009	38	4-Sep	16:40:25	0
10	4-Sep	09:40:25	0.008	39	4-Sep	16:55:25	0.001
11	4-Sep	09:55:25	0.008	40	4-Sep	17:10:25	0.002
12	4-Sep	10:10:25	0.007	41	4-Sep	17:25:25	0
13	4-Sep	10:25:25	0.007	42	4-Sep	17:40:25	0.002
14	4-Sep	10:40:25	0.004	43	4-Sep	17:55:25	0.001
15	4-Sep	10:55:25	0.003	44	4-Sep	18:10:25	0.002
16	4-Sep	11:10:25	0.003				
17	4-Sep	11:25:25	0.003				
18	4-Sep	11:40:25	0.002				
19	4-Sep	11:55:25	0.002				
20	4-Sep	12:10:25	0.001				
21	4-Sep	12:25:25	0.001				
22	4-Sep	12:40:25	0.001				
23	4-Sep	12:55:25	0.001				
24	4-Sep	13:10:25	0.001				
25	4-Sep	13:25:25	0.001				
26	4-Sep	13:40:25	0.001				
27	4-Sep	13:55:25	0.001				
28	4-Sep	14:10:25	0.002				
29	4-Sep	14:25:25	0.001				

Address: 4616 Race  
Site ID: 3484  
Date: 9/4/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 42

Start time and date: 07:49:24 04-Sep

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 3.017 mg/m<sup>3</sup>

Time at maximum: 11:48:19 Sep 04

Max STEL Concentration: 0.318 mg/m<sup>3</sup>

Time at max STEL: 13:05:54 Sep 04

Overall Avg Conc: 0.043 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	4-Sep	08:04:24	0.049	30	4-Sep	15:19:24	0.064
2	4-Sep	08:19:24	0.068	31	4-Sep	15:34:24	0.019
3	4-Sep	08:34:24	0.088	32	4-Sep	15:49:24	0.037
4	4-Sep	08:49:24	0.062	33	4-Sep	16:04:24	0.092
5	4-Sep	09:04:24	0.045	34	4-Sep	16:19:24	0.082
6	4-Sep	09:19:24	0.037	35	4-Sep	16:34:24	0.011
7	4-Sep	09:34:24	0.025	36	4-Sep	16:49:24	0.017
8	4-Sep	09:49:24	0.035	37	4-Sep	17:04:24	0.011
9	4-Sep	10:04:24	0.014	38	4-Sep	17:19:24	0.015
10	4-Sep	10:19:24	0.014	39	4-Sep	17:34:24	0.007
11	4-Sep	10:34:24	0.117	40	4-Sep	17:49:24	0.009
12	4-Sep	10:49:24	0.035	41	4-Sep	18:04:24	0.008
13	4-Sep	11:04:24	0.023	42	4-Sep	18:19:24	0.007
14	4-Sep	11:19:24	0.016				
15	4-Sep	11:34:24	0.019				
16	4-Sep	11:49:24	0.082				
17	4-Sep	12:04:24	0.041				
18	4-Sep	12:19:24	0.038				
19	4-Sep	12:34:24	0.024				
20	4-Sep	12:49:24	0.024				
21	4-Sep	13:04:24	0.317				
22	4-Sep	13:19:24	0.059				
23	4-Sep	13:34:24	0.057				
24	4-Sep	13:49:24	0.055				
25	4-Sep	14:04:24	0.014				
26	4-Sep	14:19:24	0.009				
27	4-Sep	14:34:24	0.037				
28	4-Sep	14:49:24	0.021				
29	4-Sep	15:04:24	0.012				

Address: 3705 Madison

Site ID: 1831

Date: 9/4/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 42

Start time and date: 07:27:54 04-Sep

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 2.205 mg/m<sup>3</sup>

Time at maximum: 09:05:01 Sep 04

Max STEL Concentration: 0.116 mg/m<sup>3</sup>

Time at max STEL: 10:35:55 Sep 04

Overall Avg Conc: 0.028 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	4-Sep	07:42:54	0.009	30	4-Sep	14:57:54	0.012
2	4-Sep	07:57:54	0.007	31	4-Sep	15:12:54	0.001
3	4-Sep	08:12:54	0.035	32	4-Sep	15:27:54	0.007
4	4-Sep	08:27:54	0.008	33	4-Sep	15:42:54	0.007
5	4-Sep	08:42:54	0.029	34	4-Sep	15:57:54	0.009
6	4-Sep	08:57:54	0.049	35	4-Sep	16:12:54	0.07
7	4-Sep	09:12:54	0.051	36	4-Sep	16:27:54	0.067
8	4-Sep	09:27:54	0.088	37	4-Sep	16:42:54	0.014
9	4-Sep	09:42:54	0.062	38	4-Sep	16:57:54	0.015
10	4-Sep	09:57:54	0.087	39	4-Sep	17:12:54	0.008
11	4-Sep	10:12:54	0.083	40	4-Sep	17:27:54	0.004
12	4-Sep	10:27:54	0.061	41	4-Sep	17:42:54	0.001
13	4-Sep	10:42:54	0.102	42	4-Sep	17:57:54	0.002
14	4-Sep	10:57:54	0.006				
15	4-Sep	11:12:54	0.006				
16	4-Sep	11:27:54	0.007				
17	4-Sep	11:42:54	0.017				
18	4-Sep	11:57:54	0.021				
19	4-Sep	12:12:54	0.046				
20	4-Sep	12:27:54	0.005				
21	4-Sep	12:42:54	0.005				
22	4-Sep	12:57:54	0.006				
23	4-Sep	13:12:54	0.065				
24	4-Sep	13:27:54	0.043				
25	4-Sep	13:42:54	0.024				
26	4-Sep	13:57:54	0.038				
27	4-Sep	14:12:54	0.004				
28	4-Sep	14:27:54	0.024				
29	4-Sep	14:42:54	0.006				

Address: 3705 Madison  
Site ID: 1831  
Date: 9/5/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 43

Start time and date: 07:48:06 05-Sep

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.390 mg/m<sup>3</sup>

Time at maximum: 14:54:50 Sep 05

Max STEL Concentration: 0.111 mg/m<sup>3</sup>

Time at max STEL: 10:05:37 Sep 05

Overall Avg Conc: 0.020 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	5-Sep	08:03:06	0.012	30	5-Sep	15:18:06	0.008
2	5-Sep	08:18:06	0.012	31	5-Sep	15:33:06	0.01
3	5-Sep	08:33:06	0.012	32	5-Sep	15:48:06	0.01
4	5-Sep	08:48:06	0.014	33	5-Sep	16:03:06	0.018
5	5-Sep	09:03:06	0.013	34	5-Sep	16:18:06	0.011
6	5-Sep	09:18:06	0.033	35	5-Sep	16:33:06	0.014
7	5-Sep	09:33:06	0.059	36	5-Sep	16:48:06	0.016
8	5-Sep	09:48:06	0.013	37	5-Sep	17:03:06	0.012
9	5-Sep	10:03:06	0.105	38	5-Sep	17:18:06	0.013
10	5-Sep	10:18:06	0.019	39	5-Sep	17:33:06	0.012
11	5-Sep	10:33:06	0.017	40	5-Sep	17:48:06	0.015
12	5-Sep	10:48:06	0.009	41	5-Sep	18:03:06	0.017
13	5-Sep	11:03:06	0.008	42	5-Sep	18:18:06	0.016
14	5-Sep	11:18:06	0.01	43	5-Sep	18:33:06	0.022
15	5-Sep	11:33:06	0.005				
16	5-Sep	11:48:06	0.047				
17	5-Sep	12:03:06	0.017				
18	5-Sep	12:18:06	0.004				
19	5-Sep	12:33:06	0.003				
20	5-Sep	12:48:06	0.019				
21	5-Sep	13:03:06	0.007				
22	5-Sep	13:18:06	0.018				
23	5-Sep	13:33:06	0.084				
24	5-Sep	13:48:06	0.024				
25	5-Sep	14:03:06	0.016				
26	5-Sep	14:18:06	0.008				
27	5-Sep	14:33:06	0.011				
28	5-Sep	14:48:06	0.012				
29	5-Sep	15:03:06	0.045				

Address: 3401 Bruce Randolph  
Site ID: 1571  
Date: 9/5/03

pDR-1000

User ID: 2316

Tag Number: 01

Number of logged points: 42

Start time and date: 07:41:36 05-Sep

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 7.075 mg/m<sup>3</sup>

Time at maximum: 16:56:45 Sep 05

Max STEL Concentration: 0.232 mg/m<sup>3</sup>

Time at max STEL: 10:07:35 Sep 05

Overall Avg Conc: 0.021 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	5-Sep	07:56:36	0.013	30	5-Sep	15:11:36	0.004
2	5-Sep	08:11:36	0.001	31	5-Sep	15:26:36	0.001
3	5-Sep	08:26:36	0.034	32	5-Sep	15:41:36	0.012
4	5-Sep	08:41:36	0.014	33	5-Sep	15:56:36	0.022
5	5-Sep	08:56:36	0.008	34	5-Sep	16:11:36	0.047
6	5-Sep	09:11:36	0.001	35	5-Sep	16:26:36	0.036
7	5-Sep	09:26:36	0.016	36	5-Sep	16:41:36	0.018
8	5-Sep	09:41:36	0.127	37	5-Sep	16:56:36	0.004
9	5-Sep	09:56:36	0.067	38	5-Sep	17:11:36	0.151
10	5-Sep	10:11:36	0.184	39	5-Sep	17:26:36	0.012
11	5-Sep	10:26:36	0.034	40	5-Sep	17:41:36	0.001
12	5-Sep	10:41:36	0.034	41	5-Sep	17:56:36	0.003
13	5-Sep	10:56:36	0.023	42	5-Sep	18:11:36	0.002
14	5-Sep	11:11:36	0.034				
15	5-Sep	11:26:36	0.031				
16	5-Sep	11:41:36	0.047				
17	5-Sep	11:56:36	0.007				
18	5-Sep	12:11:36	0				
19	5-Sep	12:26:36	0.002				
20	5-Sep	12:41:36	0				
21	5-Sep	12:56:36	0.037				
22	5-Sep	13:11:36	0.032				
23	5-Sep	13:26:36	0.007				
24	5-Sep	13:41:36	0.004				
25	5-Sep	13:56:36	0.001				
26	5-Sep	14:11:36	0				
27	5-Sep	14:26:36	0				
28	5-Sep	14:41:36	0.007				
29	5-Sep	14:56:36	0.011				

Address: 4616 Race  
Site ID: 3484  
Date: 9/5/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 43

Start time and date: 07:15:00 05-Sep

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 6.526 mg/m<sup>3</sup>

Time at maximum: 09:12:56 Sep 05

Max STEL Concentration: 0.557 mg/m<sup>3</sup>

Time at max STEL: 09:22:30 Sep 05

Overall Avg Conc: 0.048 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	5-Sep	07:30:00	0.016	30	5-Sep	14:45:00	0.015
2	5-Sep	07:45:00	0.021	31	5-Sep	15:00:00	0.018
3	5-Sep	08:00:00	0.085	32	5-Sep	15:15:00	0.018
4	5-Sep	08:15:00	0.037	33	5-Sep	15:30:00	0.014
5	5-Sep	08:30:00	0.043	34	5-Sep	15:45:00	0.014
6	5-Sep	08:45:00	0.035	35	5-Sep	16:00:00	0.016
7	5-Sep	09:00:00	0.044	36	5-Sep	16:15:00	0.018
8	5-Sep	09:15:00	0.445	37	5-Sep	16:30:00	0.021
9	5-Sep	09:30:00	0.166	38	5-Sep	16:45:00	0.017
10	5-Sep	09:45:00	0.167	39	5-Sep	17:00:00	0.019
11	5-Sep	10:00:00	0.197	40	5-Sep	17:15:00	0.021
12	5-Sep	10:15:00	0.066	41	5-Sep	17:30:00	0.021
13	5-Sep	10:30:00	0.031	42	5-Sep	17:45:00	0.021
14	5-Sep	10:45:00	0.105	43	5-Sep	18:00:00	0.025
15	5-Sep	11:00:00	0.051				
16	5-Sep	11:15:00	0.029				
17	5-Sep	11:30:00	0.037				
18	5-Sep	11:45:00	0.036				
19	5-Sep	12:00:00	0.02				
20	5-Sep	12:15:00	0.014				
21	5-Sep	12:30:00	0.015				
22	5-Sep	12:45:00	0.019				
23	5-Sep	13:00:00	0.013				
24	5-Sep	13:15:00	0.018				
25	5-Sep	13:30:00	0.016				
26	5-Sep	13:45:00	0.019				
27	5-Sep	14:00:00	0.018				
28	5-Sep	14:15:00	0.017				
29	5-Sep	14:30:00	0.013				

Address: 4775 Race  
Site ID: 3520  
Date: 9/5/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 43

Start time and date: 07:19:54 05-Sep

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 1.394 mg/m<sup>3</sup>

Time at maximum: 09:06:49 Sep 05

Max STEL Concentration: 0.095 mg/m<sup>3</sup>

Time at max STEL: 07:52:54 Sep 05

Overall Avg Conc: 0.021 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	5-Sep	07:34:54	0.014	30	5-Sep	14:49:54	0.021
2	5-Sep	07:49:54	0.051	31	5-Sep	15:04:54	0.012
3	5-Sep	08:04:54	0.066	32	5-Sep	15:19:54	0.049
4	5-Sep	08:19:54	0.02	33	5-Sep	15:34:54	0.024
5	5-Sep	08:34:54	0.017	34	5-Sep	15:49:54	0.032
6	5-Sep	08:49:54	0.013	35	5-Sep	16:04:54	0.04
7	5-Sep	09:04:54	0.023	36	5-Sep	16:19:54	0.027
8	5-Sep	09:19:54	0.083	37	5-Sep	16:34:54	0.012
9	5-Sep	09:34:54	0.018	38	5-Sep	16:49:54	0.027
10	5-Sep	09:49:54	0.032	39	5-Sep	17:04:54	0.016
11	5-Sep	10:04:54	0.04	40	5-Sep	17:19:54	0.015
12	5-Sep	10:19:54	0.023	41	5-Sep	17:34:54	0.015
13	5-Sep	10:34:54	0.016	42	5-Sep	17:49:54	0.016
14	5-Sep	10:49:54	0.015	43	5-Sep	18:04:54	0.015
15	5-Sep	11:04:54	0.015				
16	5-Sep	11:19:54	0.007				
17	5-Sep	11:34:54	0.013				
18	5-Sep	11:49:54	0.021				
19	5-Sep	12:04:54	0.005				
20	5-Sep	12:19:54	0.005				
21	5-Sep	12:34:54	0.003				
22	5-Sep	12:49:54	0.006				
23	5-Sep	13:04:54	0.006				
24	5-Sep	13:19:54	0.01				
25	5-Sep	13:34:54	0.014				
26	5-Sep	13:49:54	0.017				
27	5-Sep	14:04:54	0.009				
28	5-Sep	14:19:54	0.013				
29	5-Sep	14:34:54	0.008				

Address: Background

Site ID:

Date: 9/5/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 43

Start time and date: 07:29:56 05-Sep

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.114 mg/m<sup>3</sup>

Time at maximum: 15:56:27 Sep 05

Max STEL Concentration: 0.008 mg/m<sup>3</sup>

Time at max STEL: 18:07:26 Sep 05

Overall Avg Conc: 0.001 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	5-Sep	07:44:56	0.002	30	5-Sep	14:59:56	0.001
2	5-Sep	07:59:56	0.004	31	5-Sep	15:14:56	0.001
3	5-Sep	08:14:56	0.004	32	5-Sep	15:29:56	0.002
4	5-Sep	08:29:56	0.003	33	5-Sep	15:44:56	0.001
5	5-Sep	08:44:56	0.004	34	5-Sep	15:59:56	0.002
6	5-Sep	08:59:56	0.003	35	5-Sep	16:14:56	0.002
7	5-Sep	09:14:56	0.004	36	5-Sep	16:29:56	0.002
8	5-Sep	09:29:56	0.003	37	5-Sep	16:44:56	0.002
9	5-Sep	09:44:56	0.002	38	5-Sep	16:59:56	0.003
10	5-Sep	09:59:56	0.002	39	5-Sep	17:14:56	0.002
11	5-Sep	10:14:56	0.003	40	5-Sep	17:29:56	0.003
12	5-Sep	10:29:56	0.002	41	5-Sep	17:44:56	0.004
13	5-Sep	10:44:56	0.001	42	5-Sep	17:59:56	0.006
14	5-Sep	10:59:56	0.001	43	5-Sep	18:14:56	0.007
15	5-Sep	11:14:56	0.003				
16	5-Sep	11:29:56	0.001				
17	5-Sep	11:44:56	0.001				
18	5-Sep	11:59:56	0				
19	5-Sep	12:14:56	0				
20	5-Sep	12:29:56	0				
21	5-Sep	12:44:56	0.001				
22	5-Sep	12:59:56	0				
23	5-Sep	13:14:56	0.001				
24	5-Sep	13:29:56	0.002				
25	5-Sep	13:44:56	0.001				
26	5-Sep	13:59:56	0.001				
27	5-Sep	14:14:56	0.001				
28	5-Sep	14:29:56	0				
29	5-Sep	14:44:56	0.001				

Address: 3401 Bruce Randolph  
Site ID: 1571  
Date: 9/6/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 42

Start time and date: 07:34:58 06-Sep

Elapsed time: 10:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 13.767 mg/m<sup>3</sup>

Time at maximum: 08:53:03 Sep 06

Max STEL Concentration: 0.418 mg/m<sup>3</sup>

Time at max STEL: 08:58:29 Sep 06

Overall Avg Conc: 0.048 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	6-Sep	07:49:58	0.005	30	6-Sep	15:04:58	0.053
2	6-Sep	08:04:58	0.003	31	6-Sep	15:19:58	0.029
3	6-Sep	08:19:58	0.025	32	6-Sep	15:34:58	0.062
4	6-Sep	08:34:58	0.123	33	6-Sep	15:49:58	0.164
5	6-Sep	08:49:58	0.218	34	6-Sep	16:04:58	0.046
6	6-Sep	09:04:58	0.245	35	6-Sep	16:19:58	0.091
7	6-Sep	09:19:58	0.068	36	6-Sep	16:34:58	0.082
8	6-Sep	09:34:58	0.11	37	6-Sep	16:49:58	0.031
9	6-Sep	09:49:58	0.063	38	6-Sep	17:04:58	0.003
10	6-Sep	10:04:58	0.04	39	6-Sep	17:19:58	0.001
11	6-Sep	10:19:58	0.082	40	6-Sep	17:34:58	0.001
12	6-Sep	10:34:58	0.128	41	6-Sep	17:49:58	0.003
13	6-Sep	10:49:58	0.051	42	6-Sep	18:04:58	0.004
14	6-Sep	11:04:58	0.016				
15	6-Sep	11:19:58	0.006				
16	6-Sep	11:34:58	0.002				
17	6-Sep	11:49:58	0.046				
18	6-Sep	12:04:58	0.005				
19	6-Sep	12:19:58	0.027				
20	6-Sep	12:34:58	0.005				
21	6-Sep	12:49:58	0.004				
22	6-Sep	13:04:58	0.004				
23	6-Sep	13:19:58	0.017				
24	6-Sep	13:34:58	0.089				
25	6-Sep	13:49:58	0.069				
26	6-Sep	14:04:58	0.032				
27	6-Sep	14:19:58	0.015				
28	6-Sep	14:34:58	0.001				
29	6-Sep	14:49:58	0.003				

Address: Background

Site ID:

Date: 9/6/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 43

Start time and date: 07:29:59 06-Sep

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.141 mg/m<sup>3</sup>

Time at maximum: 13:25:32 Sep 06

Max STEL Concentration: 0.028 mg/m<sup>3</sup>

Time at max STEL: 07:44:59 Sep 06

Overall Avg Conc: 0.010 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	6-Sep	07:44:59	0.028	30	6-Sep	14:59:59	0.004
2	6-Sep	07:59:59	0.02	31	6-Sep	15:14:59	0.005
3	6-Sep	08:14:59	0.013	32	6-Sep	15:29:59	0.008
4	6-Sep	08:29:59	0.013	33	6-Sep	15:44:59	0.009
5	6-Sep	08:44:59	0.018	34	6-Sep	15:59:59	0.012
6	6-Sep	08:59:59	0.013	35	6-Sep	16:14:59	0.007
7	6-Sep	09:14:59	0.012	36	6-Sep	16:29:59	0.008
8	6-Sep	09:29:59	0.014	37	6-Sep	16:44:59	0.006
9	6-Sep	09:44:59	0.011	38	6-Sep	16:59:59	0.006
10	6-Sep	09:59:59	0.013	39	6-Sep	17:14:59	0.008
11	6-Sep	10:14:59	0.011	40	6-Sep	17:29:59	0.006
12	6-Sep	10:29:59	0.014	41	6-Sep	17:44:59	0.007
13	6-Sep	10:44:59	0.01	42	6-Sep	17:59:59	0.005
14	6-Sep	10:59:59	0.009	43	6-Sep	18:14:59	0.005
15	6-Sep	11:14:59	0.011				
16	6-Sep	11:29:59	0.014				
17	6-Sep	11:44:59	0.013				
18	6-Sep	11:59:59	0.012				
19	6-Sep	12:14:59	0.012				
20	6-Sep	12:29:59	0.009				
21	6-Sep	12:44:59	0.009				
22	6-Sep	12:59:59	0.007				
23	6-Sep	13:14:59	0.008				
24	6-Sep	13:29:59	0.007				
25	6-Sep	13:44:59	0.007				
26	6-Sep	13:59:59	0.005				
27	6-Sep	14:14:59	0.005				
28	6-Sep	14:29:59	0.006				
29	6-Sep	14:44:59	0.004				

Address: 4775 Race  
Site ID: 3520  
Date: 9/6/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 46

Start time and date: 07:00:59 06-Sep

Elapsed time: 11:30:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 2.008 mg/m<sup>3</sup>

Time at maximum: 13:10:35 Sep 06

Max STEL Concentration: 0.141 mg/m<sup>3</sup>

Time at max STEL: 08:16:29 Sep 06

Overall Avg Conc: 0.028 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	6-Sep	07:15:59	0.019	30	6-Sep	14:30:59	0.012
2	6-Sep	07:30:59	0.018	31	6-Sep	14:45:59	0.02
3	6-Sep	07:45:59	0.074	32	6-Sep	15:00:59	0.011
4	6-Sep	08:00:59	0.097	33	6-Sep	15:15:59	0.016
5	6-Sep	08:15:59	0.14	34	6-Sep	15:30:59	0.025
6	6-Sep	08:30:59	0.022	35	6-Sep	15:45:59	0.019
7	6-Sep	08:45:59	0.023	36	6-Sep	16:00:59	0.021
8	6-Sep	09:00:59	0.03	37	6-Sep	16:15:59	0.044
9	6-Sep	09:15:59	0.013	38	6-Sep	16:30:59	0.035
10	6-Sep	09:30:59	0.02	39	6-Sep	16:45:59	0.025
11	6-Sep	09:45:59	0.039	40	6-Sep	17:00:59	0.072
12	6-Sep	10:00:59	0.022	41	6-Sep	17:15:59	0.012
13	6-Sep	10:15:59	0.041	42	6-Sep	17:30:59	0.009
14	6-Sep	10:30:59	0.035	43	6-Sep	17:45:59	0.013
15	6-Sep	10:45:59	0.024	44	6-Sep	18:00:59	0.01
16	6-Sep	11:00:59	0.023	45	6-Sep	18:15:59	0.009
17	6-Sep	11:15:59	0.028	46	6-Sep	18:30:59	0.012
18	6-Sep	11:30:59	0.017				
19	6-Sep	11:45:59	0.013				
20	6-Sep	12:00:59	0.012				
21	6-Sep	12:15:59	0.013				
22	6-Sep	12:30:59	0.018				
23	6-Sep	12:45:59	0.011				
24	6-Sep	13:00:59	0.012				
25	6-Sep	13:15:59	0.081				
26	6-Sep	13:30:59	0.019				
27	6-Sep	13:45:59	0.023				
28	6-Sep	14:00:59	0.038				
29	6-Sep	14:15:59	0.007				

Address: 3786 Gilpin  
Site ID: 3407  
Date: 9/8/03

pDR-1000

User ID: 4211

Tag Number: 01

Number of logged points: 44

Start time and date: 07:39:17 08-Sep

Elapsed time: 11:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 8.291 mg/m<sup>3</sup>

Time at maximum: 16:39:50 Sep 08

Max STEL Concentration: 0.385 mg/m<sup>3</sup>

Time at max STEL: 16:40:18 Sep 08

Overall Avg Conc: 0.035 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	8-Sep	07:54:17	0.004	30	8-Sep	15:09:17	0.043
2	8-Sep	08:09:17	0.007	31	8-Sep	15:24:17	0.027
3	8-Sep	08:24:17	0.017	32	8-Sep	15:39:17	0.015
4	8-Sep	08:39:17	0.025	33	8-Sep	15:54:17	0.024
5	8-Sep	08:54:17	0.021	34	8-Sep	16:09:17	0.014
6	8-Sep	09:09:17	0.016	35	8-Sep	16:24:17	0.196
7	8-Sep	09:24:17	0.011	36	8-Sep	16:39:17	0.268
8	8-Sep	09:39:17	0.012	37	8-Sep	16:54:17	0.185
9	8-Sep	09:54:17	0.016	38	8-Sep	17:09:17	0.024
10	8-Sep	10:09:17	0.018	39	8-Sep	17:24:17	0.022
11	8-Sep	10:24:17	0.008	40	8-Sep	17:39:17	0.027
12	8-Sep	10:39:17	0.005	41	8-Sep	17:54:17	0.021
13	8-Sep	10:54:17	0.005	42	8-Sep	18:09:17	0.02
14	8-Sep	11:09:17	0.004	43	8-Sep	18:24:17	0.024
15	8-Sep	11:24:17	0.036	44	8-Sep	18:39:17	0.019
16	8-Sep	11:39:17	0.039				
17	8-Sep	11:54:17	0.111				
18	8-Sep	12:09:17	0.024				
19	8-Sep	12:24:17	0.001				
20	8-Sep	12:39:17	0.001				
21	8-Sep	12:54:17	0.002				
22	8-Sep	13:09:17	0.019				
23	8-Sep	13:24:17	0.025				
24	8-Sep	13:39:17	0.02				
25	8-Sep	13:54:17	0.057				
26	8-Sep	14:09:17	0.03				
27	8-Sep	14:24:17	0.048				
28	8-Sep	14:39:17	0.021				
29	8-Sep	14:54:17	0.028				

Address: 4775 Race  
Site ID: 3520  
Date: 9/8/03

pDR-1000

User ID: 2317

Tag Number: 01

Number of logged points: 43

Start time and date: 07:27:11 08-Sep

Elapsed time: 10:45:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 2.273 mg/m<sup>3</sup>

Time at maximum: 17:59:44 Sep 08

Max STEL Concentration: 0.205 mg/m<sup>3</sup>

Time at max STEL: 18:02:41 Sep 08

Overall Avg Conc: 0.011 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	8-Sep	07:42:11	0.02	30	8-Sep	14:57:11	0.005
2	8-Sep	07:57:11	0.027	31	8-Sep	15:12:11	0.002
3	8-Sep	08:12:11	0.022	32	8-Sep	15:27:11	0.005
4	8-Sep	08:27:11	0.027	33	8-Sep	15:42:11	0
5	8-Sep	08:42:11	0.031	34	8-Sep	15:57:11	0.003
6	8-Sep	08:57:11	0.022	35	8-Sep	16:12:11	0.002
7	8-Sep	09:12:11	0.024	36	8-Sep	16:27:11	0.002
8	8-Sep	09:27:11	0.022	37	8-Sep	16:42:11	0.001
9	8-Sep	09:42:11	0.019	38	8-Sep	16:57:11	0.002
10	8-Sep	09:57:11	0.018	39	8-Sep	17:12:11	0.001
11	8-Sep	10:12:11	0.019	40	8-Sep	17:27:11	0.002
12	8-Sep	10:27:11	0.007	41	8-Sep	17:42:11	0.026
13	8-Sep	10:42:11	0.005	42	8-Sep	17:57:11	0.09
14	8-Sep	10:57:11	0.009	43	8-Sep	18:12:11	0.167
15	8-Sep	11:12:11	0.006				
16	8-Sep	11:27:11	0.005				
17	8-Sep	11:42:11	0.004				
18	8-Sep	11:57:11	0.002				
19	8-Sep	12:12:11	0.003				
20	8-Sep	12:27:11	0.003				
21	8-Sep	12:42:11	0.002				
22	8-Sep	12:57:11	0.001				
23	8-Sep	13:12:11	0.003				
24	8-Sep	13:27:11	0.001				
25	8-Sep	13:42:11	0				
26	8-Sep	13:57:11	0.001				
27	8-Sep	14:12:11	0				
28	8-Sep	14:27:11	0				
29	8-Sep	14:42:11	0.002				

Address: 4785 Claude

Site ID: 3581

Date: 9/8/03

pDR-1000

User ID: 4018

Tag Number: 01

Number of logged points: 44

Start time and date: 07:14:39 08-Sep

Elapsed time: 11:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 2.739 mg/m<sup>3</sup>

Time at maximum: 16:44:16 Sep 08

Max STEL Concentration: 0.110 mg/m<sup>3</sup>

Time at max STEL: 09:08:09 Sep 08

Overall Avg Conc: 0.025 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	8-Sep	07:29:39	0.016	30	8-Sep	14:44:39	0.029
2	8-Sep	07:44:39	0.019	31	8-Sep	14:59:39	0.028
3	8-Sep	07:59:39	0.023	32	8-Sep	15:14:39	0.015
4	8-Sep	08:14:39	0.026	33	8-Sep	15:29:39	0.019
5	8-Sep	08:29:39	0.028	34	8-Sep	15:44:39	0.028
6	8-Sep	08:44:39	0.032	35	8-Sep	15:59:39	0.017
7	8-Sep	08:59:39	0.049	36	8-Sep	16:14:39	0.014
8	8-Sep	09:14:39	0.089	37	8-Sep	16:29:39	0.031
9	8-Sep	09:29:39	0.022	38	8-Sep	16:44:39	0.065
10	8-Sep	09:44:39	0.027	39	8-Sep	16:59:39	0.037
11	8-Sep	09:59:39	0.034	40	8-Sep	17:14:39	0.036
12	8-Sep	10:14:39	0.027	41	8-Sep	17:29:39	0.017
13	8-Sep	10:29:39	0.033	42	8-Sep	17:44:39	0.025
14	8-Sep	10:44:39	0.019	43	8-Sep	17:59:39	0.014
15	8-Sep	10:59:39	0.028	44	8-Sep	18:14:39	0.017
16	8-Sep	11:14:39	0.012				
17	8-Sep	11:29:39	0.017				
18	8-Sep	11:44:39	0.013				
19	8-Sep	11:59:39	0.015				
20	8-Sep	12:14:39	0.008				
21	8-Sep	12:29:39	0.007				
22	8-Sep	12:44:39	0.008				
23	8-Sep	12:59:39	0.018				
24	8-Sep	13:14:39	0.015				
25	8-Sep	13:29:39	0.033				
26	8-Sep	13:44:39	0.018				
27	8-Sep	13:59:39	0.045				
28	8-Sep	14:14:39	0.01				
29	8-Sep	14:29:39	0.024				

Address: Background

Site ID:

Date: 9/8/03

pDR-1000

User ID: 2025

Tag Number: 01

Number of logged points: 44

Start time and date: 07:46:35 08-Sep

Elapsed time: 11:00:00

Logging period (sec): 900

Calibration Factor (%): 100

Max Display Concentration: 0.119 mg/m<sup>3</sup>

Time at maximum: 07:52:54 Sep 08

Max STEL Concentration: 0.023 mg/m<sup>3</sup>

Time at max STEL: 08:01:35 Sep 08

Overall Avg Conc: 0.006 mg/m<sup>3</sup>

Logged Data:

Point	Date	Time	Avg.(mg/m <sup>3</sup> )	Point	Date	Time	Avg.(mg/m <sup>3</sup> )
1	8-Sep	08:01:35	0.022	30	8-Sep	15:16:35	0.002
2	8-Sep	08:16:35	0.02	31	8-Sep	15:31:35	0.002
3	8-Sep	08:31:35	0.017	32	8-Sep	15:46:35	0.001
4	8-Sep	08:46:35	0.017	33	8-Sep	16:01:35	0.001
5	8-Sep	09:01:35	0.017	34	8-Sep	16:16:35	0.002
6	8-Sep	09:16:35	0.019	35	8-Sep	16:31:35	0.003
7	8-Sep	09:31:35	0.016	36	8-Sep	16:46:35	0.001
8	8-Sep	09:46:35	0.014	37	8-Sep	17:01:35	0.001
9	8-Sep	10:01:35	0.011	38	8-Sep	17:16:35	0.002
10	8-Sep	10:16:35	0.008	39	8-Sep	17:31:35	0.003
11	8-Sep	10:31:35	0.008	40	8-Sep	17:46:35	0.002
12	8-Sep	10:46:35	0.006	41	8-Sep	18:01:35	0.003
13	8-Sep	11:01:35	0.007	42	8-Sep	18:16:35	0.005
14	8-Sep	11:16:35	0.004	43	8-Sep	18:31:35	0.003
15	8-Sep	11:31:35	0.004	44	8-Sep	18:46:35	0.003
16	8-Sep	11:46:35	0.004				
17	8-Sep	12:01:35	0.003				
18	8-Sep	12:16:35	0.002				
19	8-Sep	12:31:35	0.003				
20	8-Sep	12:46:35	0.003				
21	8-Sep	13:01:35	0.003				
22	8-Sep	13:16:35	0.002				
23	8-Sep	13:31:35	0.002				
24	8-Sep	13:46:35	0.003				
25	8-Sep	14:01:35	0.002				
26	8-Sep	14:16:35	0.002				
27	8-Sep	14:31:35	0.002				
28	8-Sep	14:46:35	0.002				
29	8-Sep	15:01:35	0.002				

### **APPENDIX 3**

#### **Statistical Analysis**

## TSP Correlation

The equation describing the line for PM<sub>10</sub>

$$PM_{10} = 19.81 + 0.21 \text{ TSP}$$

has an R-squared of 0.58. Confidence intervals were calculated for the y-intercept and the slope parameter using the upper 95% limit of these intervals; a new model was created as follows:

$$PM_{10} = 32.15 + 0.30 \text{ TSP}$$

With this conservative model, a PM<sub>10</sub> Action Level for the TSP was back calculated using the National Ambient Air Quality Standard (NAAQS) for PM<sub>10</sub> of 150 ug/m<sup>3</sup> in the following equation.

$$TSP_{PM10 \text{ Action Level}} = (150 - 32.15) / 0.30 \text{ or } TSP_{PM10 \text{ Action Level}} = 393 \text{ ug/m}^3$$

The equation describing the line for PM<sub>2.5</sub>

$$PM_{2.5} = 13.17 + 0.078 \text{ TSP}$$

has an R-squared of 0.33. Confidence intervals were calculated for the y-intercept and the slope parameter using the upper 95% limit of these intervals; a new model was created as follows:

$$PM_{2.5} = 20.82 + 0.13 \text{ TSP}$$

Back calculating a PM<sub>2.5</sub> Action Level for the TSP using the National Ambient Air Quality Standard for PM<sub>2.5</sub> of 65 ug/m<sup>3</sup> in the following equation.

$$TSP_{PM2.5 \text{ Action Level}} = (65 - 20.82) / 0.13 \text{ or } TSP_{PM2.5 \text{ Action Level}} = 340 \text{ ug/m}^3$$

## PDR Correlation

The equation describing the line for PM<sub>10</sub>

$$PM_{10} = 22.53 + 1.01 \text{ PDR}$$

has an R-squared of 0.56. Confidence intervals were calculated for the y-intercept and the slope parameter using the upper 95% limit of these intervals; a new model was created as follows:

$$PM_{10} = 34.44 + 1.46 PDR$$

With this conservative model, a PM<sub>10</sub> Action Level for the PDR was back calculated using the NAAQS for PM<sub>10</sub> of 150 ug/m<sup>3</sup> in the following equation.

$$PDR_{PM10 \text{ Action Level}} = (150 - 34.44) / 1.46 \text{ or } PDR_{PM10 \text{ Action Level}} = 79 \text{ ug/m}^3$$

The equation describing the line for PM<sub>2.5</sub>:

$$PM_{2.5} = 13.75 + 0.39 PDR$$

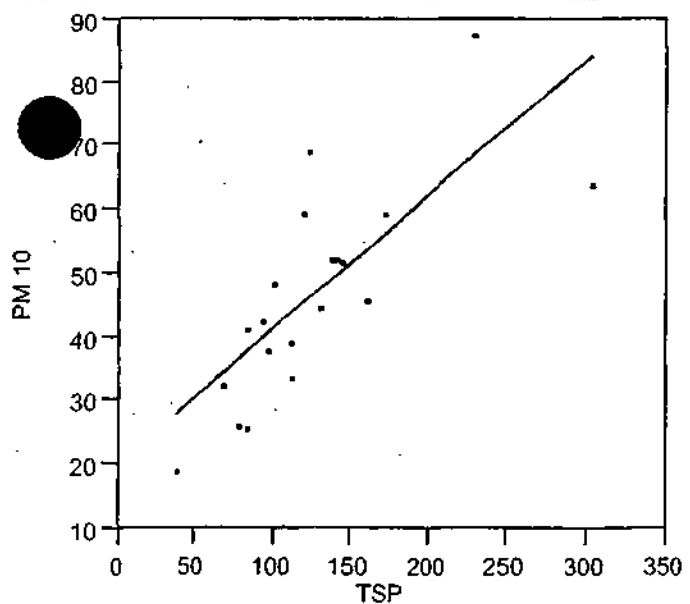
has an R-squared of 0.35. Confidence intervals were calculated for the y-intercept and the slope parameter using the upper 95% limit of these intervals; a new model was created as follows:

$$PM_{2.5} = 20.80 + 0.66 PDR$$

Back calculating a PM<sub>2.5</sub> Action Level for the PDR using the NAAQS for PM<sub>2.5</sub> of 65 ug/m<sup>3</sup> in the following equation.

$$PDR_{PM2.5 \text{ Action Level}} = (65 - 20.80) / 0.66 \text{ or } PDR_{PM2.5 \text{ Action Level}} = 67 \text{ ug/m}^3$$

PM 10 By TSP



— Linear Fit

Linear Fit

$$PM\ 10 = 19.8067 + 0.21172\ TSP$$

Summary of Fit

RSquare	0.58482
RSquare Adj	0.561755
Mean Square Error	10.81819
Root of Response	46.7595
Observations (or Sum Wgts)	20

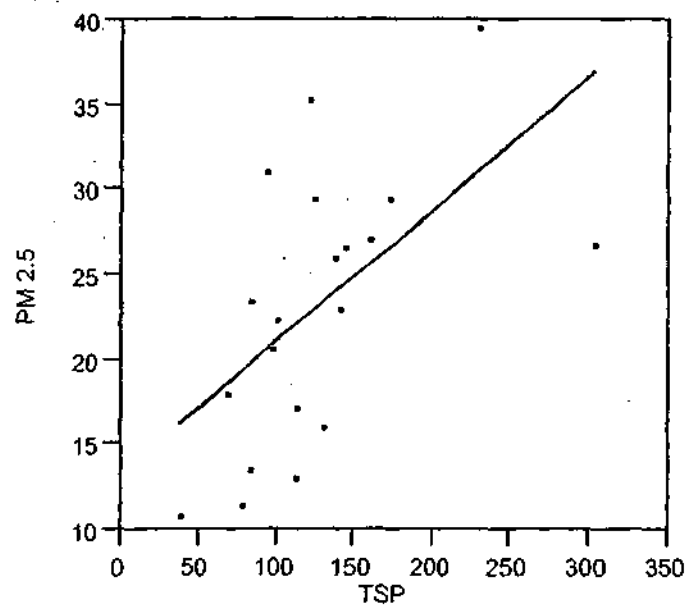
Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
Model	1	2967.3450	2967.34	25.3547
Error	18	2106.5981	117.03	Prob>F
C Total	19	5073.9431		<.0001

Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t	Lower 95%	Upper 95%
Intercept	19.806748	5.873939	3.37	0.0034	7.4661407	32.147355
TSP	0.2117154	0.042046	5.04	<.0001	0.123381	0.3000499

PM 2.5 By TSP



— Linear Fit

Linear Fit

$$PM\ 2.5 = 13.1738 + 0.07793\ TSP$$

Summary of Fit

RSquare	0.331938
RSquare Adj	0.294824
Root Mean Square Error	6.704514
Mean of Response	23.0945
Observations (or Sum Wgts)	20

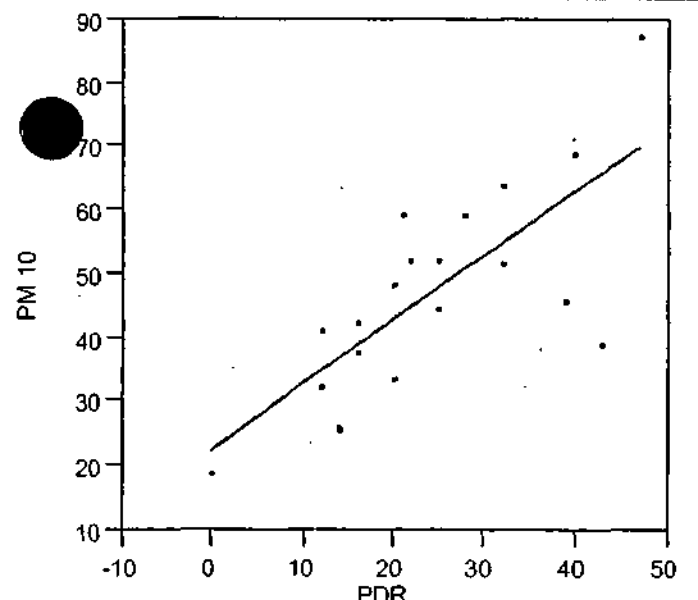
Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
Model	1	402.0201	402.020	8.9436
Error	18	809.1092	44.951	Prob>F
C Total	19	1211.1293		0.0078

Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t	Lower 95%	Upper 95%
Intercept	13.173785	3.640342	3.62	0.0020	5.5257606	20.821809
TSP	0.0779278	0.026058	2.99	0.0078	0.023183	0.1326726

## PM 10 By PDR



— Linear Fit

### Linear Fit

$$PM\ 10 = 22.5352 + 1.01357\ PDR$$

### Summary of Fit

RSquare	0.557563
RSquare Adj	0.532984
Mean Square Error	11.16766
Sum of Response	46.7595
Observations (or Sum Wgts)	20

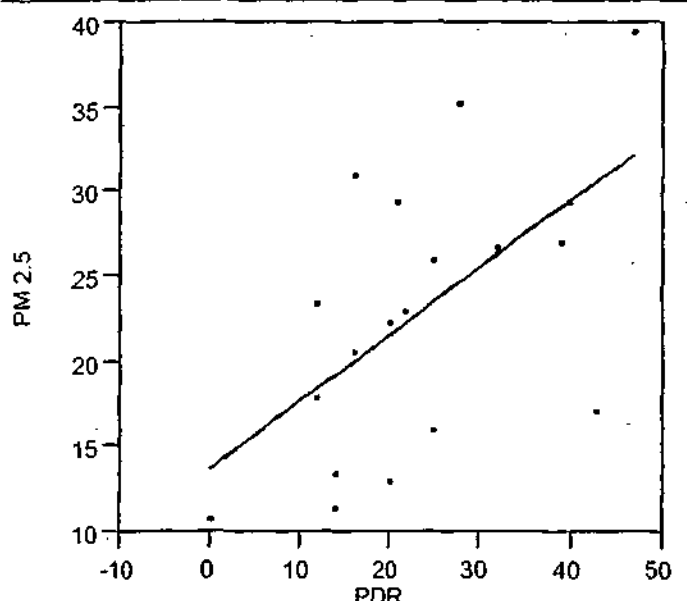
### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
Model	1	2829.0451	2829.05	22.6838
Error	18	2244.8980	124.72	Prob>F
C Total	19	5073.9431		0.0002

### Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t	Lower 95%	Upper 95%
Intercept	22.535178	5.666154	3.98	0.0009	10.631109	34.439246
PDR	1.01357	0.212812	4.76	0.0002	0.5664718	1.4606682

### PM 2.5 By PDR



— Linear Fit

#### Linear Fit

$$PM\ 2.5 = 13.7468 + 0.39112\ PDR$$

#### Summary of Fit

RSquare	0.347821
RSquare Adj	0.311589
Root Mean Square Error	6.624336
Mean of Response	23.0945
Observations (or Sum Wgts)	20

#### Analysis of Variance

Source	DF	Sum of Squares	Mean Square	F Ratio
Model	1	421.2565	421.256	9.5998
Error	18	789.8728	43.882	Prob>F
C Total	19	1211.1293		0.0062

#### Parameter Estimates

Term	Estimate	Std Error	t Ratio	Prob> t	Lower 95%	Upper 95%
Intercept	13.746795	3.361001	4.09	0.0007	6.6856409	20.807949
PDR	0.3911174	0.126234	3.10	0.0062	0.1259115	0.6563233

**APPENDIX 4**

**Field Notes**

Wednesday 13 August 2003 PROPERTY I.D. 1697

001

63 C. Nolan & R. Burton at base site trailers at 3515 Harrison RB

533 PDR 401B calibrated

635 PDR 2317 calibrated

HARRISON PROP. I.D. 1697

656 Arrived on work site at 3515 Jackson; winds gust out of the SE  $\approx$  1 MPH  
1013 mm Hg, 25°C CW

710 CAC-BLAD WB 32.62 - 145 in WC  
0.34 KPA

711 32.62 (2.5) started, filter # 03-T8203

713 Calibrating 32.63 (10) - 138 in WC  $\rightarrow$  0.35 KPA

714 st 32.65 started; filter ID# 03-T8204

716 Calibrating 32.65 (TSP/Pb,Ar) - 1.43 in WC  $\rightarrow$  0.34 KPA

718 32.65 started; filter ID# 03-T8205

719 PDR- 401B started

0734 32.66 (background) - 1.35 in WC  $\rightarrow$  0.32 KPA

07 32.66 started; Filter ID# 03-T8206 Hung at police station  $\approx$  3515 Colorado Blvd.

0744 PDR 2317 started

0825 C. Nolan, R. Burton absent

0940 P. Burton onsite; D. Ulrichs filge already on site

Minvol G2, 63, 65 running; wind from south; PDR TWA 0.023 mg/m<sup>3</sup>; 26°C  
0.1 mph

0945 Background minvol (6) running; PDR TWA 0.013 mg/m<sup>3</sup>

1230 LOADING FILTERS FOR TOMORROW 03-T8207 32.62

208 32.63

209 32.65

210 32.66 will be another background

211 32.67 2<sup>nd</sup> DAY AT 3515 HARRISON

03-T8212 BLANK

1228 3 minvols operating; PDR T.W.A. 0.023 mg/m<sup>3</sup>; Ø wind

1233 background minvol operating; PDR TWA 0.017 mg/m<sup>3</sup>; Ø wind

124 background minvol operating; PDR TWA 0.015 mg/m<sup>3</sup>; wind 3 MPH from SE

126 3 minvols operating; PDR TWA > 0.022 mg/m<sup>3</sup>

13 August 2003 (cont.)

1645 Earthwork stopped

1710 C. Nolin, P.Burton onsite

1757 3262 - 1.33 in WC

3263 - 1.43 in WC

3265 - 1.42 in WC

PDR #018 TWA = 0.020 mg/m<sup>3</sup>

W.W. 3 m + 5

Bare 30.10 in Hg

1802 PDR 4018 off

1805 3262 off

1806 3263 off

3265 off

1815 3266 - 1.41 in WC

PDR 7317 TWA = 0.003 mg/m<sup>3</sup>

1816 3266 off

PDR 7317 off

1822 C. Nolin, P.Burton off-site

1900 Unable to download PDRs due to technical difficulties. Tomorrow will start Tag #2.

Filters removed and prepared for shipping.

1915 P.Burton & C.Nolin off-site

14 August 2003, Thursday

0628 C.Nolin, P.Burton onsite to collect minerals from trailer

0633 PDR 2015 zeroed

0637 PDR 4018 zeroed

0639 PDR 7317 zeroed

0653 C.Nolin, P.Burton at 4935 Adams for set-up

22°C BAC: 30.34 NO REAL WIND

wts worst from all 4m from far samples to get it to ~5.6m  
spoke to owner + neighbor about motor placement - north side, back yard.

3268 - pm 2.5 1.63 in water ON 0711 Filter ID# 03-T8204

3263 - pm 10 1.64 " " ON 0712 Filter ID# 03-T8203

3265 - TSP, A<sub>5</sub>, P<sub>6</sub> 1.66 " ON 0712 Filter ID# 03-T8203

PDR = 4018 START 0713 Tag #2

11 August 2003 (cont.)

002

0725 C. Nolan, R. Burton arrived at Police station on Colorado Blvd to set up background station

0726 3Z66 started; pressure at 1.67 in WC, temp: 30.38; filter #03-T8210

0729 PDR 2317 started Tag #2

0730 R. Burton, C. Nolan on site at 3515 Harrison

0731 3Z67 started; 1.67 in WC filter ID# 33-T3211

0737 PDR 2025 started

0945 C. Nolan on-site @ 4335 Adams - TWA 0.028 mg/m<sup>3</sup>; 3 minVol running; Ø wind

1002 R. Burton on-site @ 3515 Harrison - TWA 0.035 mg/m<sup>3</sup>; minVol running; Ø wind

1015 Background check - TWA 0.030 mg/m<sup>3</sup>; minVol running; Ø wind

1215 R. Burton on-site @ 4335 Adams - TWA 0.023 mg/m<sup>3</sup>; 3 minVol running; Ø wind

1230 R. Burton on-site @ 3515 Harrison - TWA 0.034 mg/m<sup>3</sup>; minVol running

1233 Background TWA 0.027 mg/m<sup>3</sup>; minVol running

1540 R. Burton on-site @ 4335 Adams - TWA 0.029 mg/m<sup>3</sup>; 3 minVol running; Ø wind

1547 R. Burton on-site @ Background - TWA 0.022 mg/m<sup>3</sup>; minVol running

1556 R. Burton on-site @ 3515 Harrison - TWA 0.043 mg/m<sup>3</sup>; minVol running

1650 Work stopped at 3515 Harrison

1705 Work stopped at 4335 Adams

1744 PDR 2317 stopped; C. Nolan, R. Burton on-site at background;

1744 MinVol 3Z66 stopped; 1.71 in WC rotameter pressure

1743 C. Nolan, R. Burton on-site @ 3515 Harrison

1750 PDR 2025 off - TWA 0.045 mg/m<sup>3</sup>

1751 MinVol 3Z67 off; 1.63 in WC final reading 1.71 in WC

1758 C. Nolan, R. Burton on-site @ 4335 Adams

1805 PDR 4010 off - TWA 0.222

1805 3Z68 off - 1.63 in WC

1807 3Z63 off - 1.65 in WC

1820 3Z65 off - 1.61 in WC; 32°C; 30.76

Total Time (min) 3263-654

3263- 655

3265- 657

3266- 624<sup>08</sup> 613

3267- 615

1907 PDRs downbulk 3 filters prepared for shipper

1923 C. Nolan, R. Burton off-base site

15 August 2003, Friday

3609 HIGH ST. (429)

0625 C. Nelson, P. Barton at bus. SUNNY, NO WIND

0630 MiniVol Prop, PDR's BEING ZEROED

0633 4018 ZEROED

0635 2317 ZEROED

0637 2025 ZEROED

0637 Drove UFFERFILGE ON SITE TO PUT PERSONAL PUMPS ON  
3 EMPLOYEES

0650 ON SITE 3609 HIGH ST. SMALL BACKYARD w/ DOG. BIG TREE  
LAWN, PLACING METERS FRONT NORTH.

CALIBRATION MINIVOLS

3268 1.62  $\mu\text{m}$  PMI 2.9

3263 1.66  $\mu\text{m}$  PM 10

3265 1.69  $\mu\text{m}$  TSP P6 AS

0704 3268, 3263, 3265 Started IND  
0705 2317 (PDR) Started PM 0 30.38 T 20°C Opm

0720 Arrived at Adams; using minivol 3266 & PDR 4018

0721 PDR 4018 started

3266 column 1.67

0723 3266 started

0733 PLACED BACKGROUND PDR AT FOCUS STATION AGAIN

0735 AT HARRISON PLACING MINIVOL 3267 FOR PM 0

1740 CALIBRATED 3267 = 1.67  $\mu\text{m}$  WC

0749 3267 started

0921 4211 arrived via FedEx; zeroed

0949 on-site @ 3609 High,  $^{27}\text{Fe}$  reading 0.023 mg/m<sup>3</sup>, wind 3 MPH from E

Sherod said minivol 3265 was cutting out, so we tested it (1.67).

W. will keep an eye on it

1001 PDR 4211 started @ 3515 Harrison

Minivol running; it is covered with a thin layer of dust

0944 4934 Adams; PDR 4018 TWA 0.027 mg/m<sup>3</sup>; minivol running  
(relayed by D. USP-CEx)

1223 on-site @ 3609 High; PDR 2317 TWA 0.025 mg/m<sup>3</sup>; wind 2 MPH from east  
2 minivols running; one is shut off. (3265)

1234 Minivol 3265 restarted

1240 on-site @ 3515 Harrison; PDR 4211 TWA 0.238 mg/m<sup>3</sup>; minivol running; Ø wind

1245 PDR 2025 TWA 0.021 mg/m<sup>3</sup>; BACKGROUND

1255 on-site @ 4935 Adams; PDR 4018 TWA 0.026 mg/m<sup>3</sup>; wind 3 MPH from E  
minivol running

1454 chart @ 3609 High; PDR 2317 TWA 0.070 mg/m<sup>3</sup>; Ø wind; 3 minivols running  
FK work on Harrison finished @ 1450;

1509 on-site @ BACKGROUND PDR 2025 TWA 0.018 mg/m<sup>3</sup>; Ø wind

1511 on-site @ 3515 Harrison; PDR 4211 TWA 0.231 mg/m<sup>3</sup>; Ø wind; minivol running

1522 on-site @ 4935 Adams; PDR 4018 TWA 0.035 mg/m<sup>3</sup>; Ø wind; minivol running

1533 PDR 4211 off; MV 3267 off; -1.61 in WC; 30.34 in Hg, 33°C

15 August 2002, cont.

003

- 0644 H# 3603 High activity stopped  
0645 4935 Adams activity stopped  
1750 on-site at 3603 High  
1802 PDR 2317 TWA 0.022 mg/m<sup>3</sup>; off

3268 - 1.58 mWc 34°C

3263 - 1.62 mWc 30.26 mHg

3265 - 1.55 mWc 5 MPH S

1810 3268, 3263, 3265 off

1817 on-site at 4935 Adams

1821 PDR 4018 TWA 0.034 mg/m<sup>3</sup>; off

3268 - 1.63 mWc

0824 3266 off

1902 2025 off

0920 4018 Dataloaded

2015 R Burton, D Uffelinge off-site

16 August 2003, Saturday

0525 R Burton on-site at base

0644 4211 zeroed

0646 4018 zeroed

0647 2317 zeroed

0649 2025 zeroed

0740 on-site act. high start

0743 3267 (23.5) started 1.65 mWc 30.28 mHg 21°C Ø wind

0746 2217 PDR started

0751 on-site at 3452 Josephine

0751 3262 (13.4) 1.60 Filter # 03-T82-18

3263 (32.5) 1.60 03-T82-18

3266 (31.3) 1.60 03-T82-20

0756 4018 PDR started 2025 off

0749 Background PDR started 03452 Josephine in the background 21°C Ø wind

0753 on-site at 4935 Adams

0800 H# 4211 started

0928 2025 TWA 0.024 mg/m<sup>3</sup>; on-site at 4935 Adams, Ø wind

0939 2317 TWA 0.032 mg/m<sup>3</sup>; on-site at 13603 High, Ø wind

It was discovered that radio communication within 3-5 feet of the monitor interferes with the circuitry & can shut it off. That is possibly what

happened yesterday at 3603 High. Ron said he would advise the workers

not to use the radios in the vicinity of the monitor.

0950 4018 TWA 0.025 mg/m<sup>3</sup>; on-site at 3452 Josephine, Ø wind

12025 TWA 0.030 mg/m<sup>3</sup> BACKWARDS

16 August 2003 (cont.)

- 1218 4211 TWA 0.018 mg/m<sup>3</sup>; Ø wind; on-site at 4535 Adams  
1227 2317 TWA 0.028 mg/m<sup>3</sup>; Ø wind; on-site at 3603 High; minVol running  
1232, 2025 TWA 0.016 mg/m<sup>3</sup>; Ø wind; Background  
4018 TWA 0.019 mg/m<sup>3</sup>; Ø wind; on-site at Josephine; minVol 3262  
stopped; restarted; other two running  
15 4211 TWA 0.011 mg/m<sup>3</sup>; Ø wind; on-site at 4535 Adams  
PDR off  
1540 2317 TWA 0.042 mg/m<sup>3</sup>; Ø wind; on-site at 3603 High; minVol running  
work near completion  
1547 2025 TWA 0.014 mg/m<sup>3</sup>; Ø wind; on-site at 3452 Josephine; Background  
4018 TWA 0.018 mg/m<sup>3</sup>; Ø wind; minVol running  
1655 Met with Carlton and Michelle to discuss the high PDR readings  
from yesterday at 3515 Harrison. All the "hits" over the  
limit of 150 µg/m<sup>3</sup> occurred during the backfilling of the operations.  
Backfilling will be scrutinized by Carlton next week.

Out Times:

ADAM - 1330

JOSEPHINE - 1730

HIGH - 1800

- 1753 3267 1.52 inWC; off 30.00 inHg 32°C Ø wind  
1751 2317 TWA 0.037 mg/m<sup>3</sup>; off  
1753 2025 TWA 0.013 mg/m<sup>3</sup>; Ø; off  
1805 4018 TWA 0.029 mg/m<sup>3</sup>; Ø wind; off  
  
3266 - 1.85 inWC  
3262 - 1.72 inWC  
3263 - 1.82 inWC  
1823 - 3266, 3262, 3263 off

18 August 2003, Monday

0615 R. Burton on-site

0630 D. Uffelge on-site

0640 H018 zeroed  $\nabla$  HI PDRs set to alarm at 0.100 mg/m<sup>3</sup>

0643 2025 zeroed

0644 4211 zeroed

0647 2317 zeroed  $\nabla$  HI PDRs

0709 3267 started; 1.6 inWC; 23°C; 30.31 inHg; on-site at 3452 Josephine

0715 4018 Started; Ø wind

0726 3266 Started; 1.60 inWC; 27°C; on-site at 3524 Toxaphene (45.5 hrs)

0729 4211 Started; Ø wind

0736 3267 Started; 1.60 inWC; 27°C; on-site at 3601 York (22.3 hrs)

0739 3263 Started; 1.60 inWC; on-site at 3601 York (46.4 hrs)

0745 3265; 1.61 in WC; on-site at 3601 York (33.2 hrs)

004

0751 2317 started; Ø wind; York

0757 2025 started; background; unit was used for an alarm demonstration in the morning safety meeting before it started logging

0950 2317 TWA 0.066 mg/m³; Ø wind; PDR moved to the background to be closer to the excavation; workers very conscientious of the meter; 3601 York

1002 4211 TWA 0.028 mg/m³; Ø wind; on-site at 3521 Josephine; minimal running

1007 2025 (background) rotated - bag #2; Ø wind; running in background at 3451 Josephine

1011 4018 TWA 0.023 mg/m³; Ø wind; on-site at 3452 Josephine; minimal running

1238 2317 TWA 0.033 mg/m³; wind 5 mph W; on-site at 3601 York; minimal running

1242 4211 TWA 0.030 mg/m³; wind 3 mph W; on-site at 3521 Josephine; minimal running

1246 2025 TWA 0.016 mg/m³; Background

1248 4018 TWA 0.031 mg/m³; 5 mph winds W; on-site @ 3452 Josephine; minimal running

1600 2317 TWA 0.032 mg/m³; 7 mph winds W; PDR off; 3601 York; minimal running

\* PDRs will be discontinued for the day due to rain.

1605 2025 TWA 0.013 mg/m³; BACKGROUND; off

1609 4018 TWA 0.023 mg/m³; 5 MPH wind W; PDR off; 3452 Josephine; minimal running

1613 4211 TWA 0.025 mg/m³; 3 MPH wind W; PDR off; 3521 Josephine; minimal running

1740 PDRs discontinued

\* Work stopped at 17:15

3262 - 1.47 in WC

3263 - 1.60 in WC 30.27 in Hg

3264 - 22°C

3265 - 1.68 in WC

3266 - 1.60 in WC

3267 - 1.59 in WC

1820 all off on minivols

1900 R.Burton off-site

[19 August 2003, Tuesday]

0630 R.Burton on-site; sunny, ground moist from recent precipitation

0648 2025 PDR zeroed

0652 4211 PDR zeroed

0654 4018 PDR zeroed

0656 2317 PDR zeroed

0718 3267 started (45.4); 1.62 in WC; 18°C; 30.16 in Hg; on-site at 3601 York

0720 4211 started; Ø wind

0721 3266 started (56.3); 1.59 in WC; on-site at 3521 Josephine

0723 2025 started; Ø wind

0735 4018 started; BACKGROUND; on-site at 3451 Josephine

0755 3262 started (32.9); 1.60 in WC; on-site at 9712 Brighton Blvd

3263 started (57.0); 1.62 in WC;

3265 started (43.8); 1.63 in WC;

0800 2317 Started; 5 MPH wind W; 4712 Brighton Blvd

1014 2317 TWA 0.032 mg/m³; wind 3 MPH W; minivols running; on-site at 4B12 Brighton Blvd

19 August 2003, cont.

- 1029 4211 TWA 0.052 mg/m<sup>3</sup>; wind 2 MPH S; minVol running; on-site at 3601 York  
1033 4018 TWA 0.015 mg/m<sup>3</sup>; BA background  
1037 2025 TWA 0.023 mg/m<sup>3</sup>; wind 1 MPH S; minVol running; on-site at 3521 Josephine St. MinVol moved to the North Side of the building (12 feet)  
1214 2317 TWA 0.025 mg/m<sup>3</sup>; winds 2 MPH SW; minVol running; on-site at 3712 Brighton Bl.  
1221 4211 TWA 0.032 mg/m<sup>3</sup>; wind; minVol running; on-site at 3601 York  
1225 24018 TWA 0.013 mg/m<sup>3</sup>; Ø wind; BACK GRND  
1228 2025 TWA 0.031 mg/m<sup>3</sup>; Ø wind; minVol was stopped=3266; restricted; on-site at 3521 Josephine  
1505 4211 TWA 0.039 mg/m<sup>3</sup>; wind 3 MPH SE; minVol running; on-site at 3601 York  
1513 4018 TWA 0.015 mg/m<sup>3</sup>; BACK GRND  
1515 2317 TWA 0.029 mg/m<sup>3</sup>; Ø wind; minVol running; on-site at 3521 Josephine  
1525 2317 TWA 0.029 mg/m<sup>3</sup>; Ø wind; minVol running; on-site at 4712 Brighton Bl.  
1710 Work stopped on all sites  
1744 4211 TWA 0.10 Ø wind; off  
1750 4018 TWA 0.016 Ø wind; off  
1754 2025 TWA 0.031; Ø wind; off  
1803 2317 TWA 0.021; Ø wind; off

3262 - 1.73

3263 - 1.72

33°C 30.17 inHg

3265 - 1.70

3266 - 1.70

3267 - 1.64

1810 All minVols off

1915 R Burton off-site

20 August 2003, Wednesday

0640 R Burton on-site

0656 2317 zeroed

0657 2025 zeroed

0659 4018 zeroed

0700 4211 zeroed

0719 3266 started (46.0); 1.60 in WC; 20°C; 30.19 inHg; on-site at 4712 Brighton

0733 2317 started; 2 mph wind SE

0739 3262 started (43.2) 1.66 on-site at 3521 York

3263 started (54.1) 1.65 in WC

3265 started (57.2) 1.65 in WC

0743 4018 started; wind 3 MPH S;

0749 4211 started; background

0757 3268 started (24.4); 1.62 in WC; on-site at 3521 Josephine

0805 3264 started (56.3); 1.62 in WC; on-site at 3447 St. Paul

0807 2025 started; wind 2 MPH SE

1017 2317 TWA 0.014 mg/m<sup>3</sup>; Ø wind; minVol running; on-site at 4712 Brighton

1026 4018 TWA 0.018 mg/m<sup>3</sup>; Ø wind; minVol running; on-site at 3521 York

[20 August 2003, cont.]

005

- 1030 4211 TWA 0.023; BACKGROUND  
PDR moved to 3447 St. Paul; minivol running on-site at 3521 Josephine  
\* PDR just moved to this location from 3147 St. Paul
- 1043 Minivol running at St. Paul 3447 St. Paul; no activity
- 1237 2317 TWA 0.038 mg/m<sup>3</sup>; wind 1 MPH S; minivols running; on-site at 4712 Brighton
- 1305 4211 TWA 0.021 mg/m<sup>3</sup>; Background
- 1517 2025 TWA 0.024; minivol running; Ø wind; on-site at 3521 Josephine
- 1522 4018 TWA 0.019 mg/m<sup>3</sup>; minivols running; Ø wind; on-site at 3724 York
- 1535 2317 TWA 0.023 mg/m<sup>3</sup>; minivol running; Ø wind; Brighton 4712
- 1540 Minivol running in 3447 St. Paul
- 1543 4211 TWA 0.027; BACKGROUND
- 1551 2025 TWA 0.033 mg/m<sup>3</sup>; minivols running; wind 5 mph E; 3521 Josephine
- 1554 2025 off
- 1557 4018 TWA 0.026 mg/m<sup>3</sup>; minivols running; wind 4 mph E; 3724 York
- 1602 2025 restarted; tag #2; 3447 St. Paul; Ø wind
- 1715 Work Stopped
- 1745 2317 stopped; TWA 0.023 mg/m<sup>3</sup>; Ø wind
- 1757 2025 stopped; TWA 0.024 mg/m<sup>3</sup>; Ø wind
- 1802 4211 stopped; TWA 0.021 mg/m<sup>3</sup>
- 1803 4018 stopped; TWA 0.006 mg/m<sup>3</sup>; Ø wind

3262 - 1.66      34°C

3263 - 1.63      30.15 in WC

3265 - 1.60

3266 - 1.59

3267 - 1.62

3268 - 1.63

1818 All minivols off

1915 R.Barton off-site

[21 August 2003, Thursday]

0630 R.Barton on-site

0644 2025 zeroed

0646 4211 zeroed

0648 4018 zeroed

0651 2317 zeroed

0722 3262 started (53.8) - 1.63 in WC      21°C, 30.32 in WC

3263 started (71.9) - 1.64 in WC

3265 started (64.8) - 1.65 in WC; on-site at 4909 108th Milwaukee

1725 2313 started; Ø wind;

1742 3267 started (66.5) - 1.61 in WC; 3447 Josephine St. Paul

0744 2025 started; Ø wind; \* 0748 4018 started

0755 3266 started (77.0) - 1.62 in WC; 3724 (3730) York

0757 4211 started; Ø wind

21 August 2003, Cont

- 0944 2317 TWA 0.054 mg/m<sup>3</sup>; Ø wind; minVol running; 4909 Milwaukee  
0952 2025 TWA 0.046 mg/m<sup>3</sup>; wind 2 MPH S; minVol running; 3447 St. Paul  
0957 4018 THM 0.045 mg/m<sup>3</sup>; Background  
1002 4211 TWA 0.042 mg/m<sup>3</sup>; wind 2 MPH SW; minVol running; 3724/3730 York  
1213 2317 TWA 0.046 mg/m<sup>3</sup>; wind 1 MPH NE; minVol running; 4909 Milwaukee  
1223 2025 TWA 0.044 mg/m<sup>3</sup>; Ø wind; minVol running; 3447 St. Paul  
1227 4018 TWA 0.044 mg/m<sup>3</sup>; BACKGROUND  
1732 4211 TWA 0.034 mg/m<sup>3</sup>; wind 3 MPH N; minVol running  
1500 2317 TWA 0.041 mg/m<sup>3</sup>; Ø wind; minVol running; 4909 Milwaukee  
1507 2025 TWA 0.044 mg/m<sup>3</sup>; Ø wind; minVol running; 3447 St. Paul  
1512 4018 TWA 0.043 mg/m<sup>3</sup>; BACKGROUND  
1516 4211 TWA 0.055 mg/m<sup>3</sup>; 2 MPH Wind E; minVol running; 3724/3730 York  
1805 2317 TWA 0.040 mg/m<sup>3</sup>; Ø wind; off  
1808 3262 off; 1.49 in WC  
3263 off; 1.57 in WC 31°C 30.28 in Hg  
3265 off; 1.57 in WC  
1824 2025 off; TWA 0.044; Ø wind; 3267 off; 1.21 in WC  
1830 4018 off; TWA 0.043; BACKGROUND  
1835 4211 off; TWA 0.034; Ø wind  
1836 3266 off; 1.57 in WC; 31°; 30.28 in Hg  
1915 R Burton off

21 August 2003, Friday

- 0630 R Burton onsite  
0655 4018 zeroed  
0656 4211 zeroed  
(X58. 2317 zeroed)  
0700 2025 zeroed  
0720 3266 started (33.7); 1.65 in WC; 22°C; 30.29 in Hg; 4909 Milwaukee  
0727 4018 started; Ø wind  
0735 3262 started (64.6); 1.60 in WC;  
3263 started (30.7); 1.62 in WC; 22°C; 30.29 in Hg; 3447 St. Paul  
3265 started (75.6); 1.67 in WC;  
0740 2317 started  
0745 2025 started; BACKGROUND; on a fence in the background of 3451 Temple  
0750 3267 started; (77.3); 1.60 in WC; 22°C; 30.29 in Hg; 3724/3730 York  
0752 4211 started (tag#2); 12 MPH Wind S; York  
0847 4018 TWA 0.039 mg/m<sup>3</sup>; Ø wind; minVol running; 4909 Milwaukee  
0955 2317 TWA 0.025 mg/m<sup>3</sup>; Ø wind; minVol running; 3447 St. Paul  
1012 2025 TWA 0.023 mg/m<sup>3</sup>; BACKGROUND  
1016 4211 TWA 0.060 mg/m<sup>3</sup>; Ø wind; minVol; 3724/3730 York  
1229 4018 TWA 0.030 mg/m<sup>3</sup>; Ø wind; minVol running; 4909 Milwaukee  
1236 2317 TWA 0.025 mg/m<sup>3</sup>; Ø wind; minVol running; 3447 St. Paul  
1240 2025 TWA 0.029 mg/m<sup>3</sup>; BACKGROUND  
1244 4211 TWA 0.050 mg/m<sup>3</sup>; Ø wind; minVol running; 3724/3730 York

006

- 16:48 3266 4018 TWA 0.020 mg/m<sup>3</sup>; 6 mph wind South; minivol running  
4909 Milwaukee
- 15:57 2317 TWA 0.019 mg/m<sup>3</sup>; 10 mph wind gusts; 3 minivol running  
3447 St. Paul
- 16:03 BACKGROUND 0.022 mg/m<sup>3</sup> 3451 Jucosphine
- 16:05 TWA 0.043 mg/m<sup>3</sup>; minivol running; 1 mph S. wind 4211  
3724/3730 York Row called regarding wind gusts
- 18:13 4018 0.017 mg/m<sup>3</sup>; (off); Ø wind; 4909 Milwaukee
- 18:16 2.09 in WC 3266
- 18:17 3266 off
- 18:26 2317 off 0.016 TWA, Ø wind
- 18:33 3262 1.49 in WC; 30°C, Ø wind 29°C, 30.12 in Hg off
- 18:33 3263 1.68 in WC; off
- 18:33 3265 1.68 in WC; off
- 18:36 2025 0.017 TWA Background off
- 16:42 4211 0.037 TWA (off)
- 18:47 3267 3 mph South; 1.59 in WC;
- 1900 PDRs downloaded
- 1930 D-Uhrfile 3 P.Burton off site

23 August 2003, Saturday

C R. Burton on-site

- 0650 4018 zeroed
- 0652 4211 zeroed
- 0654 2317 zeroed
- 0656 2025 zeroed
- 0711 3266 started; 1.65 in WC; 21°C; 30.27 in Hg; 4909 Milwaukee
- 0713 2025 Started; Ø wind; 4909 Milwaukee
- 0728 3262 started (35.1); 1.67 in WC 3447 St. Paul
- ~1 3263 started (31.1); 1.63 in WC 21°C; 30.27 in Hg
- 3264 started (6.8), 1.62 in WC
- 0733 2317 started; Ø wind
- 0738 4018 Started; Ø wind; BACKGROUND - background off 3451 Jucosphine
- 0743 3268 Started; 1.65 in WC; 21°C; 30.27 in Hg; 3724/3730 York
- 0745 4211 Started; Ø wind
- 0749 2025 TWA 0.01 mg/m<sup>3</sup>; Ø wind; minivol running; 4909 Milwaukee
- 0956 2317 TWA 0.00 mg/m<sup>3</sup>; Ø wind; minivol running; 3447 St. Paul
- 1001 4018 TWA 0.06 mg/m<sup>3</sup>; BACKGROUND off
- 1005 4211 TWA 0.037 mg/m<sup>3</sup>; Ø wind; minivol running; 3724/3730 York
- 1202 2025 TWA 0.017 mg/m<sup>3</sup>; Ø wind; minivol running; 4909 Milwaukee
- 1210 2317 TWA 0.000 mg/m<sup>3</sup>; Ø wind; minivol running; 3447 St. Paul
- 1215 4018 TWA 0.020 mg/m<sup>3</sup>; Ø wind; BACKGROUND
- 4211 TWA 0.031 mg/m<sup>3</sup>; Ø wind; minivol running; 3724/3730 York
- 1255 2025 TWA 0.010 mg/m<sup>3</sup>; Ø wind; off 4909 Milwaukee
- 1255 3266 off; 1.96 in WC; 4909 Milwaukee;

23 August 2003, cont

- 1405 PDR 2317 run 0.00 mg/m<sup>3</sup>; off; Ø wind  
1410 3262 off; 1.68 inWC  
3263 off; 1.67 inWC 32°C; 30.21 inHg } 3447 St. Paul  
→ 3265 off; 1.68 inWC  
1416 4018 TWA 0.009 mg/m<sup>3</sup>; off; Background  
1421 4211 TWA 0.023 mg/m<sup>3</sup>; wind 7 MPH NW; off  
1424 3267 off; 1.60 inWC  
1515 R.Burton off-site

25 August 2003, cont

- 0620 C.Nolan & R.Burton on-site  
0647 2317 zeroed  
0644 4211 zeroed  
0646 4018 zeroed  
0647 2025 zeroed  
0649 2316 zeroed  
0712 3262 started (862) 1.68 22°C 30.27 inHg; 4811 Clayton  
3263 started (106.7) 1.67  
3265 start (93.5) 1.68  
0712 2025 started; Ø wind; 4811 Clayton  
0719 3266 started; (105.4); 22°C; 30.27 inHg; 4909 Milwaukee  
0720 4211 started; Ø wind; 67 in WC  
0731 3267 started (102.0); 1.66 inWC; 22°C; 30.27 inHg; 3447 St. Paul  
0732 2317 started; Ø wind  
0733 4018 2025 started; Background  
0741 3268 Started; (34.9); 1.67 inWC; 3224/3730 York  
0747 2316 started; Ø wind  
1001 2520 TWA 0.020 mg/m<sup>3</sup>; Ø wind; minVol running; 4811 Clayton  
1004 4211 TWA 0.066 mg/m<sup>3</sup>; Ø wind; minVol running; 4909 Milwaukee  
15-minute (STE) is 0.253; workers were notified of this, and asked to spray  
water. Activity is primarily raking clean fill.  
1012 2317 TWA 0.035 mg/m<sup>3</sup>; Ø wind; minVol running 3447 St. Paul  
1017 4018 TWA 0.004; Ø wind; Background  
1020 2316 TWA 0.056; Ø wind; minVol running; 3324/3730 York  
1312 2025 TWA 0.014 mg/m<sup>3</sup>; Ø wind; minVol running; 4911 Clayton  
1315 4211 TWA 0.026 mg/m<sup>3</sup>; Ø wind; minVol running; 4909 Milwaukee  
1322 2317 TWA 0.017 mg/m<sup>3</sup>; Ø wind; minVol running; 3447 St. Paul  
1348 4018 TWA 0.002 mg/m<sup>3</sup>; Ø wind; Background  
1352 2316 TWA 0.026 mg/m<sup>3</sup>; Ø wind; minVol running; 3224/3730 York  
1400 Filter impactors cleaned and impacted as per instructions by C. Nolan  
1515 2025 TWA 0.013 mg/m<sup>3</sup>; wind 3 mph NW; minVol running; 4811 Clayton  
1551 4211 TWA 0.023 mg/m<sup>3</sup>; Ø wind; minVol running; 4909 Milwaukee  
1558 2317 TWA 0.017 mg/m<sup>3</sup>; wind 5 mph NW; minVol running; 3447 St. Paul  
1602 4018 TWA 0.001; Background  
1605 2316 TWA 0.037; wind 5 mph NW; minVol running; 3324/3730 York

25 August 2003, cont

007

- 0530 2025 run 0.014 mg/m<sup>3</sup>; Ø wind; off  
0647 4211 TWA 0.024 mg/m<sup>3</sup>; Ø wind; off  
1806 2517 TWA 0.025 mg/m<sup>3</sup>; Ø wind; off  
1811 4018 TWA 0.001 mg/m<sup>3</sup>; Ø wind; off  
1815 2516 TWA 0.043 mg/m<sup>3</sup>; Ø wind; off  
  
1821 3262 - 1.65 in WC; off  
3263 - 1.80 in WC; off  
3264 - 1.19 in WC; off → 29°C 30.21 in Hg  
3265 117.73 in WC; off  
3266 - 1.78 in WC; off  
3267 1.66 in WC; off  
3268 - 1.69 in WC; off

1915 P.Burton off-site

26 August 2003, Tuesday

0630 P.Burton on-site

- 0644 2317 zeroed  
0645 4211 zeroed  
0717 4018 zeroed  
0649 2025 zeroed  
0709 3262 (93.3) - 1.61 in WC 4811 Clayton 24°C 30.23 in Hg  
3263 (117.1) - 1.62 in WC  
3265 (104.7) - 1.68 in WC  
0712 4211 started; Ø wind  
0723 3266 (116.5) - 1.68 in WC; 3443 St Paul  
0725 4018 f. started; Ø wind  
0729 2517 started; BACKGROUND  
0733 3261 (117.8) - 1.59 in WC; 3724/3330 York  
0736 2025 started; Ø wind  
0920 420 TWA 0.014 mg/m<sup>3</sup>; Ø wind; minibus running; 4811 Clayton  
0930 4018 TWA 0.005 mg/m<sup>3</sup>; Ø wind; minibus running; 3443 St Paul  
0935 2317 TWA 0.003 mg/m<sup>3</sup>; Ø wind; BACKGROUND  
0938 2025 TWA 0.102 mg/m<sup>3</sup>; Ø wind; minibus running; 3724 York  
\* workers told that the levels above were high above the STEL limit  
\* Ron advised as well  
1233 4211 TWA 0.015 mg/m<sup>3</sup>; Ø wind; minibus running; 4811 Clayton  
1246 4018 TWA 0.018 mg/m<sup>3</sup>; Ø wind; minibus running; 3443 Clayton St Paul has more activity today  
1249 2317 TWA 0.001 mg/m<sup>3</sup>; BACKGROUND  
1253 2025 TWA 0.065 mg/m<sup>3</sup>; Ø wind; minibus running; 3724/3330 York  
1251 TWA 0.013 mg/m<sup>3</sup>; Ø wind; minibus running; 4811 Clayton  
1536 4018 TWA 0.013 mg/m<sup>3</sup>; Ø wind; minibus running; 3443 St Paul  
1540 2317 TWA 0.000 mg/m<sup>3</sup>; Ø wind; BACKGROUND  
1545 2025 TWA 0.055 mg/m<sup>3</sup>; Ø wind; minibus

26 August 2003, cont'd

- 1807 4211 TWA 0.02 mg/m<sup>3</sup>; off; ♂ wind  
1810 3262 off - 1.73 in WC  
3263 off - 1.79 in WC 32°; 30.18 in Hg  
3265 off - 1.84 in WC  
1820 4013 TWA 0.010 mg/m<sup>3</sup>; off; ♂ wind  
1823 3266 off - 1.76 in WC  
1826 2317 TWA 0.000 mg/m<sup>3</sup>; off; exaggerated  
1832 2025 TWA 0.052 mg/m<sup>3</sup>; off  
1834 3267 off - 1.63 in WC  
1910 FD who crawled to K Wheeler  
1930 R Burton off site

27 August 2003, Wednesday

- 0630 R Burton on site; sunny, calm  
0646 2317 zeroed  
0648 4018 zeroed  
0650 4211 zeroed  
0651 2025 zeroed  
0713 2317 started; background, backyard; f 3521 Daphne  
0719 3266 started (127.5); 1.68 in WC; 22 °C; 30.17 in Hg; 3536 Elizabeth  
0721 2025 started; ♂ wind  
0739 3267 started (101.9) - 1.67 in WC }  
3263 started (128.9) - 1.66 in WC }  
3265 started (115.7) - 1.67 in WC } 4680 Clayton 22°C 30.17 in Hg  
0744 4211 Started; ♂ wind  
0936 2317 TWA 0.008 mg/m<sup>3</sup>; BACKGROUND  
0940 2025 TWA 0.006 mg/m<sup>3</sup>; ♂ wind; minVol running; 3536 Elizabeth  
0950 4211 TWA 0.021 mg/m<sup>3</sup>; ♂ wind; minVol running; 4680 Clayton  
1211 4211 TWA 0.020 mg/m<sup>3</sup>; ♂ wind; minVol running; 4680 Clayton  
1218 2317 TWA 0.003 mg/m<sup>3</sup>; ♂ wind; BACKGROUND  
1221 2025 TWA 0.009 mg/m<sup>3</sup>; ♂ wind; minVol running; 3536 Elizabeth  
1503 4211 TWA 0.020 mg/m<sup>3</sup>; wind 3 MPH SE; minVol running; 3536 4680 Clayton  
1511 2317 TWA 0.000 mg/m<sup>3</sup>; BACKGROUND  
1530 2025 TWA 0.010 mg/m<sup>3</sup>; ♂ wind; minVol running; 3536 Elizabeth  
1800 2317 TWA 0.001 mg/m<sup>3</sup>; BACKGROUND; OFF  
1806 2025 TWA 0.010 mg/m<sup>3</sup>; ♂ wind; rainy; OFF  
1809 3266 OFF - 1.69 in WC; 27°; 30.06 in Hg  
1818 4211 ALREADY OFF!?  
1824 3262 OFF - 1.76 in WC;  
3263 OFF - 1.79 in WC;  
3265 OFF - 1.73 in WC;  
1900 R Burton off site; overcast; calm

28 August 2003, Thursday

- 0630 R.Burton on-site; overcast, some overnight rain, calm  
2317 zeroed  
0641 4211 zeroed  
0653 2025 zeroed  
0711 2025 started; BACKGROUND, background of 3451 Joseph  
0720 3262 started (115.7) - 1.62 in WC; 22°C; 30.23 in hyg; 3536 Elizabeth  
3263 started (139.7) - 1.66 in WC  
3265 started (126.5) - 1.66 in WC  
0724 4211 started; Ø wind; 3536 Elizabeth  
0735 3266 started (138.4) - 1.67 in WC; 22°; 30.23 in hyg; <sup>PB</sup> 4680 Clayton  
0737 2317 started; Ø wind; 4680 Clayton  
0805 opposite 2.5 ± 10 collectors; impacts cleaned as per protocol  
0942 2025 TWA 0.036 mg/m<sup>3</sup>; Ø wind; BACKGROUND  
0946 4211 TWA 0.053 mg/m<sup>3</sup>; Ø wind; minVol running; 3536 Elizabeth  
0954 2317 TWA 0.055 mg/m<sup>3</sup>; Ø wind; minVol running; 4680 Clayton  
1223 2317 TWA 0.049 mg/m<sup>3</sup>; Ø wind; minVol running; 4680 Clayton  
1230 2025 TWA 0.033 mg/m<sup>3</sup>; BACKGROUND  
1234 4211 TWA 0.051 mg/m<sup>3</sup>; Ø wind; minVol running; 3536 Clayton <sup>PB</sup> Elizabeth  
1513 2025 TWA 0.029 mg/m<sup>3</sup>; Ø wind; BACKGROUND  
1518 4211 TWA 0.045 mg/m<sup>3</sup>; Ø wind; minVol running; work finished for the day;  
3536 Elizabeth  
1526 2317 run 0.054 mg/m<sup>3</sup>; Ø wind; minVol running; 4680 Clayton  
Work finished for the day. Monitors will be picked up in one hour.  
1714 2025 TWA 0.027 mg/m<sup>3</sup>; BACKGROUND; OFF  
1719 4211 TWA 0.033 mg/m<sup>3</sup>; Ø wind; OFF  
1723 3262 OFF; 1.68 in WC;  
3263 OFF; 1.75 in WC; 32°C; 30.15 in hyg  
3265 OFF; 1.63 in WC  
1735 2317 TWA 0.048 mg/m<sup>3</sup>; OFF  
1737 3266 OFF; 1.71 in WC; 32°C; 30.15 in hyg  
1845 R.Burton off-site

008

2 September 2003, Tuesday

- 0630 R.Burton on-site; weather is clear & calm, some precipitation over the weekend  
0647 2317 zeroed  
0649 4211 zeroed  
0715 3262 started (125.8) - 1.65 30.35 in hyg; 12°; 4995 Steel  
3263 started (149.8) - 1.62  
3265 started (136.6) - 1.67  
0719 2317 started; Ø wind  
0723 4211 started; background of 3151 Joseph  
0946 4211 TWA 0.008 mg/m<sup>3</sup>; BACKGROUND  
0948 2317 TWA 0.026 mg/m<sup>3</sup>; Ø wind; minVol running; 4995 Steel  
1203 4211 TWA 0.005 mg/m<sup>3</sup>; BACKGROUND; PDR had stopped; started tag #2  
1214 2317 TWA 0.018 mg/m<sup>3</sup>; Ø wind; minVol running; 4995 Steel

2 September 2003, cont.

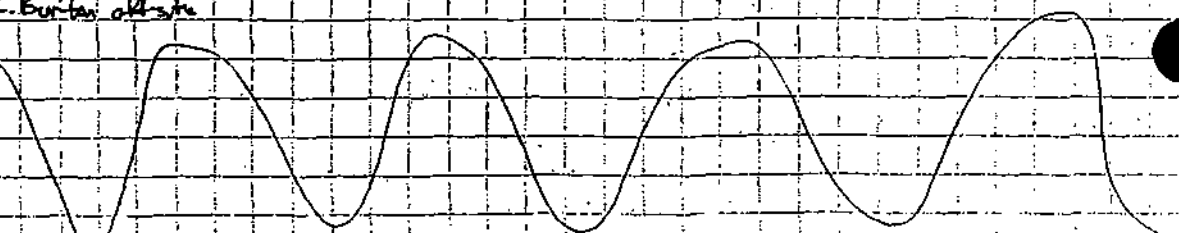
- 537 4211 on off agita; start tag #3 TWA 0.003 mg/m<sup>3</sup>  
1547 2317 TWA 0.01 mg/m<sup>3</sup>; Ø wind; minVol running; 4995 Steak  
1806 - 4211 ready off - three tags today  
1814 2317 TWA 0.02 mg/m<sup>3</sup>; Ø wind; OFF; 4995 Steak  
1820 3263 off - 1.55 in WC  
3263 off - 1.61 in WC 32° 30.29 intg.; 4995 Steak  
3265 off - 1.64 in WC

1900

R. Burton off-site

3 September 2003, Wednesday

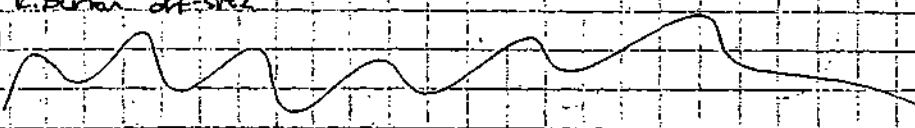
- 0630 R. Burton on-site  
0642 4211 zeroed  
0643 2317 zeroed  
0645 2025 zeroed  
0708 4211 started; BACKGROUNDS; background of 3451 Tompkins  
0720 3266 Started (49.4) - 1.53 in WC; 20°C; 30.34  
0723 2317 Started; Ø wind; 4995 Steak start  
0740 3267 started (136.9) - 1.63 in WC; 20°C; 30.34 intg.; 3705 Madison  
3263 started (161.0) - 1.61 in WC  
3265 started (144.4) - 1.63 in WC;  
0745 2025 started; Ø wind; 3705 Madison  
0849 4211 TWA 0.005 mg/m<sup>3</sup>; BACKGROUND  
0954 2025 TWA 0.026 mg/m<sup>3</sup>; Ø wind; minVol running; 3705 Madison  
1001 2317 TWA 0.029 mg/m<sup>3</sup>; Ø wind; minVol running; 4995 Steak  
1220 4211 TWA 0.016 mg/m<sup>3</sup>; BACKGROUND  
1226 2025 TWA 0.027 mg/m<sup>3</sup>; Ø wind; minVol running; 3705 Madison  
1234 2317 TWA 0.034 mg/m<sup>3</sup>; wind 2 MPH SE; minVol running; 4995 Steak  
1521 4211 TWA 0.022 mg/m<sup>3</sup>; BACKGROUND  
1523 2025 TWA 0.036 mg/m<sup>3</sup>; Ø wind; minVol running; 3705 Madison  
1537 2317 TWA 0.044 mg/m<sup>3</sup>; Ø wind; minVol running; 4995 Steak  
1810 4211 TWA 0.025 mg/m<sup>3</sup>; BACKGROUND; OFF  
1816 2025 TWA 0.047 mg/m<sup>3</sup>; Ø wind; OFF  
1821 3267 OFF - 1.59 in WC  
3263 OFF - 1.64 in WC; 25°C; 30.33 intg.; 3705 Madison  
3265 OFF - 1.61 in WC  
1830 2317 TWA 0.052 mg/m<sup>3</sup>; OFF; Ø wind  
1834 3266 GEF - 1.66 in WC  
1900 R. Burton off-site



[4 September 2003, Thursday]

009

- 0630 R.Burtan on-site; clear & calm  
0645 4211 zoned  
06 2317 zoned  
0640 2025 zoned  
0650 4018 zoned  
0711 2317 started; BACKAWA; backfill at 3401 Josephine  
0718 3266 started (153.6) - 1.63 in WC; 3401 Bruce Randolph  
2720 4211 started; wind 3 mph SC; 3401 Bruce Randolph  
0728 2025 started; Ø wind; 3705 Madison  
0746 3262 started (171.6) - 1.65 in WC  
3263 started (171.6) - 1.65 in WC; 17°C, 30.41 inHy; 4616 Race  
3265 started (155.1) - 1.67 in WC  
2751 4018 started; Ø wind; 4616 Race  
~~\* Filters did not arrive via FedEx! I called Chester Lab Net; they forgot to ship them. Filters will be sent via Delta Dash for pick-up tonight. No minVol available for monitoring 4775 Race.~~  
1003 4018 TWA 0.047 mg/m<sup>3</sup>; Ø wind; minVol running; 4616 Race  
1012 2317 TWA 0.01 mg/m<sup>3</sup>; BACKAWA  
1016 4211 TWA 0.006 mg/m<sup>3</sup>; Ø wind; minVol running; 3401 Bruce Randolph  
1020 2025 TWA 0.046 mg/m<sup>3</sup>; Ø wind; backfill only; 3705 Madison  
1130 Daily report turned in  
1208 2516 Zoned  
1218 4018 TWA 0.015 mg/m<sup>3</sup>; Ø wind; minVol running; 4616 Race  
12 2316 started; Ø wind; 4775 Race  
MinVols 3267, 3263, 3264 moved from 4616 Race (excavation complete) to 4775 Race where excavation will begin after lunch, as per Cullen's request  
240 2317 TWA 0.007 mg/m<sup>3</sup>; BACKAWA  
244 4211 TWA 0.017 mg/m<sup>3</sup>; Ø wind; minVol running; 3401 Bruce Randolph  
248 2025 TWA 0.037 mg/m<sup>3</sup>; Ø wind; 3705 Madison  
515 4018 TWA 0.050 mg/m<sup>3</sup>; Ø wind; 4616 Race  
5B 2516 TWA 0.006 mg/m<sup>3</sup>; Ø wind; minVol running; \* 4775 Race  
525 2317 TWA 0.004 mg/m<sup>3</sup>; BACKAWA  
529 4211 TWA 0.016 mg/m<sup>3</sup>; Ø wind; minVol running; 3401 Bruce Randolph  
534 2025 TWA 0.031 mg/m<sup>3</sup>; Ø wind; 3705 Madison  
805 2025 TWA 0.018 mg/m<sup>3</sup>; Ø wind; OFF  
307 4211 TWA 0.014 mg/m<sup>3</sup>; Ø wind; OFF  
811 3266 OFF - 1.42 in WC  
816 2317 TWA 0.003 mg/m<sup>3</sup>; Ø wind; OFF  
824 4018 TWA 0.043 mg/m<sup>3</sup>; Ø wind; OFF  
350 2516 TWA 0.000 mg/m<sup>3</sup>; Ø wind; OFF  
533 3262 off - 1.63 in WC  
3263 off - 1.63 in WC 29°C; 30.23 inHy  
3265 off - 1.65 in WC  
00 R.Burtan off-site



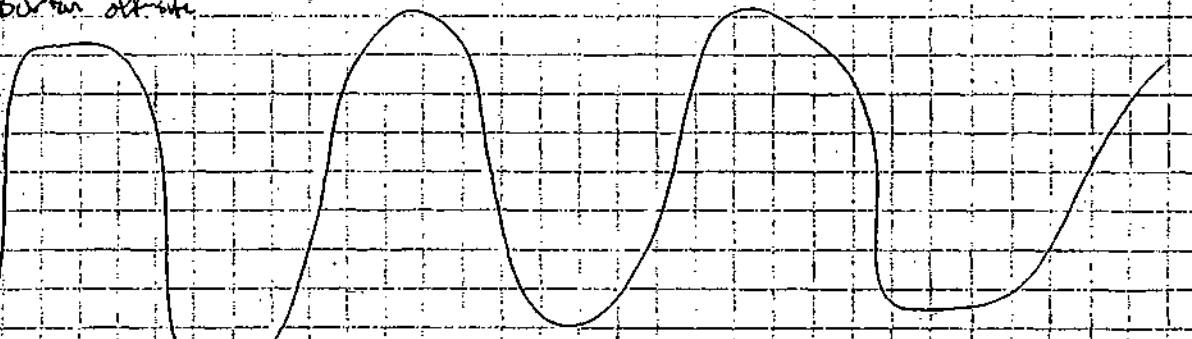
5 September 2003, Friday

- 0620 R.Burton onsite. Weather is clear & calm. I left for the airport at 5 AM to pickup filters. No sampling evident.
- 0648 2025 zeroed
- 0650 2317 zeroed
- 0651 4211 zeroed
- 0653 4018 zeroed
- 0656 2316 zeroed
- 0715 2317 started; Ø wind; 4616 Race St.
- 0720 3266 Started (170.5) - 1.61 in WC; 4775 Race
- 0721 4108 started; Ø wind; 4775 Race St.
- 0730 2025 started; background; background of 3451 Joniphin
- 0739 3262 Started (165.9) - 1.67 in WC
- 3263 Started (182.5) - 1.67 in WC; 19°C; 30.19 in Hg; 3401 Bruce Randolph
- 3264 Started (158.5) - 1.67 in WC;
- 0747 2316 started; Ø wind; 3401 Bruce Randolph
- 0749 4211 started; Ø wind; 3705 Madison
- 0940 Daily Report turned in
- 0955 2317 TWA 0.114 mg/m<sup>3</sup>; Ø wind; 4616 Race
- 0958 2108 TWA 0.033 mg/m<sup>3</sup>; Ø wind; minVol running; 4775 Race
- 1008 2025 TWA 0.003 mg/m<sup>3</sup>; background
- 1013 2316 TWA 0.013 mg/m<sup>3</sup>; Ø wind; minVol running; 3401 Bruce Randolph
- 1017 4211 TWA 0.030 mg/m<sup>3</sup>; Ø wind; 3705 Madison
- 1250 2317 TWA 0.015 mg/m<sup>3</sup>; Ø wind; 4616 Race
- 1253 4018 TWA 0.013 mg/m<sup>3</sup>; Ø wind; minVol running; 4775 Race
- 1257 2025 TWA 0.001 mg/m<sup>3</sup>; background
- 1301 2316 TWA 0.020 mg/m<sup>3</sup>; minVol running; Ø wind; 3401 Bruce Randolph
- 1304 4211 TWA 0.021 mg/m<sup>3</sup>; Ø wind; 3705 Madison
- 1527 2317 TWA 0.057 mg/m<sup>3</sup>; Ø wind; work completed 4616 Race
- 1530 4018 TWA 0.021 mg/m<sup>3</sup>; Ø wind; minVol running; 4775 Race
- 1538 2025 TWA 0.000 mg/m<sup>3</sup>; background
- 1542 2316 TWA 0.020 mg/m<sup>3</sup>; Ø wind; minVol
- 1546 4211 TWA 0.021 mg/m<sup>3</sup>; Ø wind; 3705 Madison
- 1806 2317 TWA 0.021 mg/m<sup>3</sup>; Ø wind; OFF
- 1810 4018 TWA 0.021 mg/m<sup>3</sup>; Ø wind; OFF
- 1812 3266 OFF - 1.33 in WC
- 1818 2025 TWA 0.001 mg/m<sup>3</sup>; background; OFF
- 1821 2316 TWA 0.021 mg/m<sup>3</sup>; Ø wind; OFF
- 1830 3262 OFF - 1.63 in WC
- 3263 OFF - 1.70 in WC 28°C; 30.06 in Hg
- 3265 OFF - 1.67 in WC
- 1835 4211 TWA 0.020 mg/m<sup>3</sup>; Ø wind; OFF
- 1915 R.Burton off site

September 2003, Saturday

010

5. R.Burton on-site; overcast, calm  
12. 2025 zeroed  
13. 4018 zeroed  
5. 2317 zeroed  
16. 4211 zeroed  
1. 3267 started (120.3) - 1.68 in WC; 4775 Race  
2025 started; off wind; 4775 Race  
10. 3262 started (169.3) - 1.71 in WC  
3263 started (153.3) - 1.64 in WC 20°C; 30.21 in lg; 3786 Gilpin  
3265 started (176.8) - 1.65 in WC  
3. 4018 started; off wind; 3786 Gilpin  
0. 2317 started; background; background of 3401 Randolph  
5. 3266 Started (181.3) - 1.65 in WC; 3401 Bruce Randolph  
6. 4211 started; off wind; 3401 Bruce Randolph  
Daily report turned in  
5. 2025 TWA 0.044 mg/m<sup>3</sup>; off wind; minVol running; 4775 Race  
11. 4018 TWA 0.014 mg/m<sup>3</sup>; off wind; minVol running; 3786 Gilpin  
6. 2317 TWA 0.015 mg/m<sup>3</sup>; BACKGROUND  
3. 4211 TWA 0.038 mg/m<sup>3</sup>; off wind; minVol running; 3401 Bruce Randolph  
5. 2025 TWA 0.034 mg/m<sup>3</sup>; off wind; minVol running; 4775 Race  
5. 4018 TWA 0.016 mg/m<sup>3</sup>; off wind; minVol running; 3786 Gilpin  
11. 2317 TWA 0.013 mg/m<sup>3</sup>; BACKGROUND  
5. 4211 TWA 0.061 mg/m<sup>3</sup>; off wind; minVol running; 3401 Bruce Randolph  
12. 2025 TWA 0.030 mg/m<sup>3</sup>; off wind; minVol running; 4775 Race  
11. 4018 TWA 0.013 mg/m<sup>3</sup>; off wind; minVol running; 3786 Gilpin  
15. 2317 TWA 0.011 mg/m<sup>3</sup>; BACKGROUND  
3. 4211 TWA 0.050 mg/m<sup>3</sup>; off wind; minVol  
1. 3266 OFF - 1.61 in WC  
2. 4211 TWA 0.048 mg/m<sup>3</sup>; off wind; OFF  
6. 2317 TWA 0.010 mg/m<sup>3</sup>; OFF  
3. 3262 OFF - 1.71 in WC  
3263 OFF - 1.60 in WC; 24°C; 30.15 in lg  
3265 OFF - 1.56 in WC  
4018 TWA ALREADY OFF!  
4. 2025 TWA 0.028 mg/m<sup>3</sup>; OFF; off wind  
3. 3267 OFF - 1.71 in WC  
5. R.Burton offsite



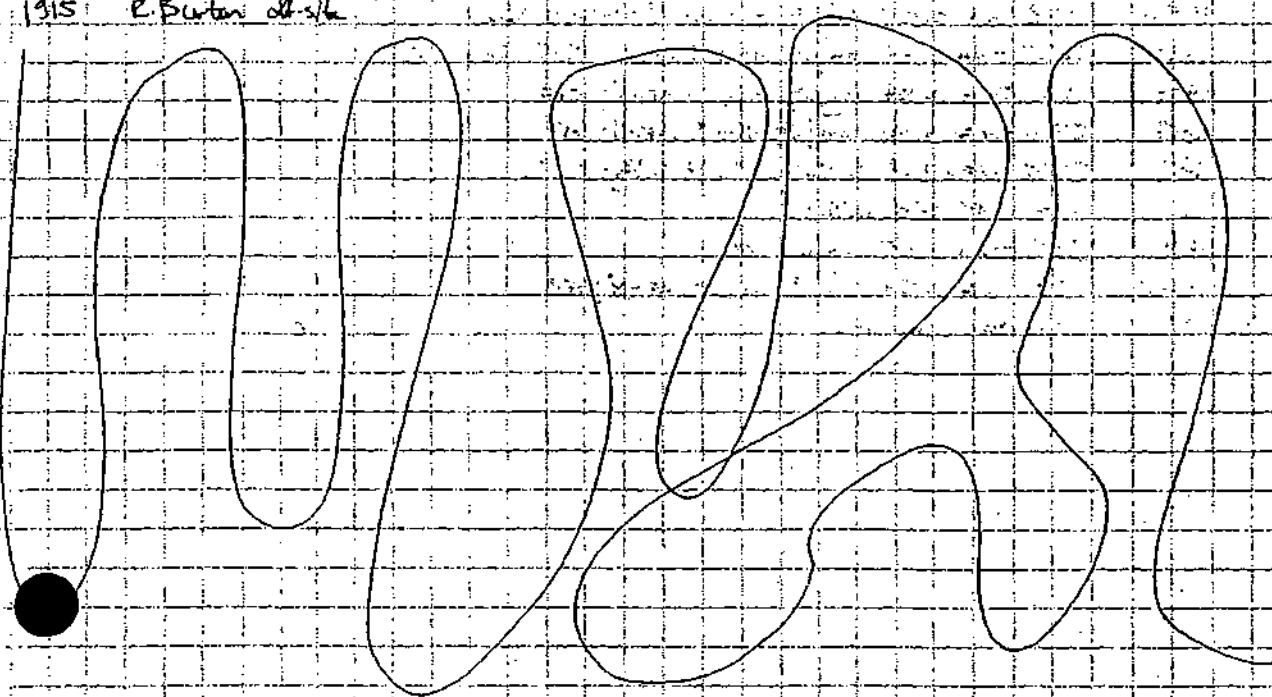
18 September 2003, Monday

- 0630 R.Burton on site; clear & calm  
0642 3265 zeroed  
0644 2317 zeroed  
0646 4018 zeroed  
0648 4211 zeroed  
0712 3262 Started (204.5) - 1.65 in WC, 15°C, 30.05 in Hg; 4785 Cloudy  
3263 Started (180.5) - 1.62 in WC  
3265 Started (188.0) - 1.62 in WC  
0716 4018 started; 4785 Cloudy  
0725 3266 Started (192.0) - 1.64 in WC; 4775 Race  
0728 2317 Started; Ø wind; 4775 Race  
0733 3267 Started (140.6); 1.63 in WC; 3786 Gilpin  
0741 4211 Started; Ø wind; 3786 Gilpin  
0747 2025 Started; BACKGROUND  
1032 2317 TWA 0.021 mg/m<sup>3</sup>; Ø wind; minVol running; 4775 Race  
1036 4018 TWA 0.032 mg/m<sup>3</sup>; Ø wind; minVol running; 4785 Cloudy  
1043 4211 TWA 0.013 mg/m<sup>3</sup>; Ø wind; minVol running; 3786 Gilpin  
1048 2025 TWA 0.015 mg/m<sup>3</sup>; BACKGROUND  
1212 2317 TWA 0.014 mg/m<sup>3</sup>; Ø wind; minVol running; 4775 Race  
1221 4018 TWA 0.027 mg/m<sup>3</sup>; Ø wind; minVol running; 4785 Cloudy  
1233 4211 TWA 0.019 mg/m<sup>3</sup>; Ø wind; minVol running; 3786 Gilpin  
1237 2025 TWA 0.010 mg/m<sup>3</sup>; BACKGROUND  
1543 2317 TWA 0.007 mg/m<sup>3</sup>; Ø wind; minVol running; 4775 Race  
1547 4018 TWA 0.025 mg/m<sup>3</sup>; wind 2 mph SE; minVol running; 4785 Cloudy  
1552 4211 TWA 0.022 mg/m<sup>3</sup>; Ø wind; minVol running; 3786 Gilpin  
1556 2025 TWA 0.007 mg/m<sup>3</sup>; BACKGROUND  
1874 2317 TWA 0.01 mg/m<sup>3</sup>; Ø wind; OFF  
1826 3266 OFF - 1.73 in WC  
1830 4018 TWA 0.025 mg/m<sup>3</sup>; Ø wind; GFF  
1839 3262 OFF - 1.62 in WC;  
3263 OFF - 1.66 in WC; 27°C, 29.81 in Hg  
3265 OFF 1.62 in WC;  
1851 4211 TWA 0.035 mg/m<sup>3</sup>; OFF; Ø wind  
1853 3267 OFF - 1.68 in WC  
1858 2025 TWA 0.006 mg/m<sup>3</sup>; OFF  
1930 R.Burton off site

8.9 September 2003, Tuesday

011

- 0630 R. Burton on-site  
049 4211. zeroed  
060 2025 zeroed  
0652 2317 zeroed  
0654 4018 zeroed  
0656 2316 zeroed  
0710 3265 started (19.5) -1.62 in WL; 19°C; 30.07 in Hg; 4620 Race  
0718 4018 Started; 0° wind; minimal running; 4620 Race (No activity yet)  
0721 2317 started; 0° wind; 4785 Claude  
0918 2025 started; 0° wind; 3736 Gilpin  
0932 2316 Started; BACKGROUND; Backyard d. 3451 Sophie  
0936 4211 started; 0° wind; 3750 York  
1247 4018 TWA 0.016 mg/m<sup>3</sup>; 0° wind; minimal running; 4620 Race (No activity yet)  
1250 2317 TWA 0.020 mg/m<sup>3</sup>; 0° wind; 4785 Claude  
1257 2025 TWA 0.001 mg/m<sup>3</sup>; 0° wind; 3736 Gilpin  
1302 2316 TWA 0.005 mg/m<sup>3</sup>; BACKGROUND  
1305 4211 TWA 0.028 mg/m<sup>3</sup>; 0° wind; 3750 York  
1535 4018 TWA 0.017 mg/m<sup>3</sup>; Wind S with S2; minimal running; 4620 Race  
1541 2317 TWA 0.035 mg/m<sup>3</sup>; wind S MPH SE; 4785 Claude  
1543 2025 TWA 0.045 mg/m<sup>3</sup>; 0° wind; 3786 Gilpin  
1554 2316 TWA 0.005 mg/m<sup>3</sup>; BACKGROUND  
1557 4211 TWA 0.051 mg/m<sup>3</sup>; 0° wind; 3750 York  
1558 4018 TWA 0.019 mg/m<sup>3</sup>; wind 2 MPH SE; OFF  
1626 3265 OFF; 1.64 in WL; 26°C; 29.87 in Hg  
1829 2317 TWA 0.019 mg/m<sup>3</sup>; Wind 5 MPH SE; OFF  
1836 2025 TWA 0.035 mg/m<sup>3</sup>; 0° wind; OFF  
1840 2316 TWA 0.005 mg/m<sup>3</sup>; OFF  
1843 4211 TWA 0.052 mg/m<sup>3</sup>; 0° wind; OFF  
1915 R. Burton off-site

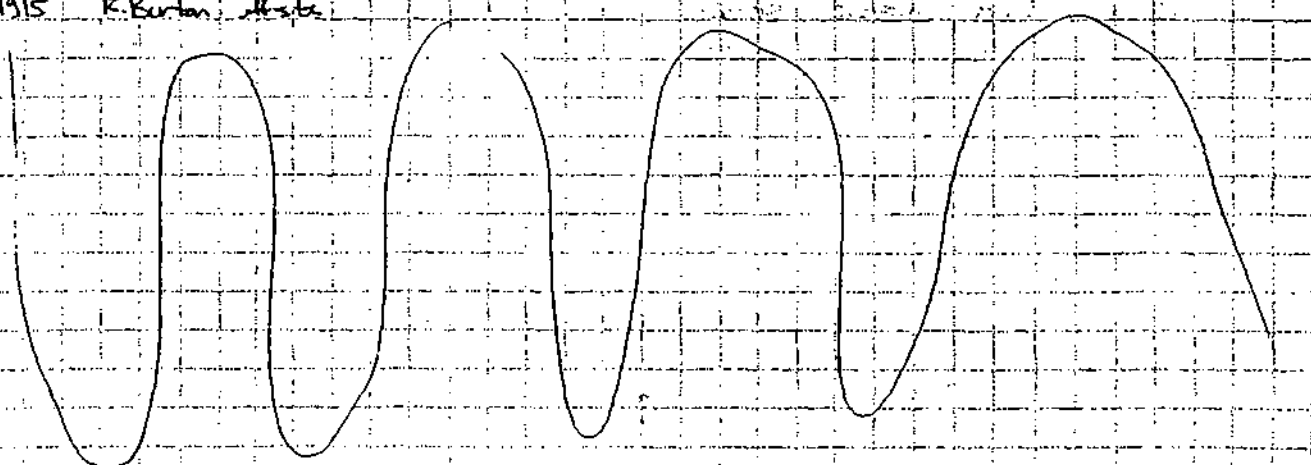


10 September 2003, Wednesday

- 0530 R. Burton on-site weather is clear, calm  
0640 4211 Zoned  
0642 2015 Zoned  
0644 2317 Zoned  
0646 4018 Zoned  
0648 2516 Zoned  
0704 2025 Started; 0 wind; 4620 Race  
0709 4211 started; 0 wind; 4351 Race  
0714 4018 started; 0 wind; 3750 York  
0717 2316 Started; Background; background w/ 3346 Gilpin  
0724 2317 Started; 0 wind; 3346 Gilpin  
0727 3265 started (210.8) - 1.65 in WC; 16°C; 23.83 in Hg; 3265 3346 Gilpin  
3266 started (203.1) - 1.68 in WC  
0804 Package with filters 03-T8325-34 P, 03-T83 opened; no evidence of tampering  
1023 2025 TWA 0.018 mg/m<sup>3</sup>; 0 wind; 4620 Race  
1029 4211 TWA 0.000 mg/m<sup>3</sup>; 0 wind; 4351 Race (No activity yet)  
1032 4018 TWA 0.039 mg/m<sup>3</sup>; 0 wind; 3750 York  
1035 2516 TWA 0.005 mg/m<sup>3</sup>; Background  
1039 2317 TWA 0.019 mg/m<sup>3</sup>; 0 wind; minimal running; 3346 Gilpin  
1255 2025 TWA 0.015 mg/m<sup>3</sup>; 0 wind; 4620 Race  
1300 4211 TWA 0.000 mg/m<sup>3</sup>; 0 wind; 4351 Race (Activity beginning)  
1303 4018 TWA 0.032 mg/m<sup>3</sup>; 0 wind; 3750 York  
1306 2316 TWA 0.005 mg/m<sup>3</sup>; Background  
1311 2317 TWA 0.004 mg/m<sup>3</sup>; 0 wind; minimal running; 3346 Gilpin  
1535 2025 TWA 0.014 mg/m<sup>3</sup>; 0 wind; 4620 Race  
1540 4211 TWA 0.010 mg/m<sup>3</sup>; wind 7 MPH NW; 4351 Race  
1546 2317 TWA 0.001 mg/m<sup>3</sup>; minimal running; 0 wind; 3346 Gilpin  
1554 2516 TWA 0.004 mg/m<sup>3</sup>; Background  
1557 4018 TWA 0.025 mg/m<sup>3</sup>; 0 MPH N; 3750 York  
1600 2025 TWA 0.011 mg/m<sup>3</sup>; wind 3 MPH N; 4620 Race; OFF  
1607 4211 TWA 0.007 mg/m<sup>3</sup>; wind 7 MPH N; OFF  
1617 2317 TWA 0.000 mg/m<sup>3</sup>; wind 3 MPH N; OFF  
1622 3265 OFF - 1.68 in WC; 29.98 in Hg; 21°C  
3266 OFF - 1.76 in WC;  
1624 2316 TWA 0.005 mg/m<sup>3</sup>; OFF  
1630 4018 TWA 0.024 mg/m<sup>3</sup>; wind 3 MPH N; OFF  
1630 R. Burton off-site

0630 R. Burton on-site

- 0644 2316 zeroed  
0646 2317 zeroed  
0648 4211 zeroed  
0649 4018 zeroed  
0651 2025 zeroed  
0711 4018 started; 4620 Race  
0716 4211 started; & wind; 4351 Race  
0721 2317 started; & wind; 3750 York  
0724 2316 Started; BACKGROUND; background at 3451 Juckpin  
0731 2025 Started; & wind; 3350/3346 Gilpin  
0733 3265 started (221.7) = 1.70 in WC; 18°C; 30.26; 3350/3346 Gilpin  
1027 4018 TWA 0.046 mg/m<sup>3</sup>; & wind; 4620 Race  
1033 4211 TWA 0.013 mg/m<sup>3</sup>; & wind; 4351 Race  
1033 2317 TWA 0.012 mg/m<sup>3</sup>; & wind; 3750 York  
1042 2316 TWA 0.002 mg/m<sup>3</sup>; BACKGROUND  
1046 2025 TWA 0.003 mg/m<sup>3</sup>; & wind; minVol running; 3346/3350 York Gilpin  
1239 4018 TWA 0.044 mg/m<sup>3</sup>; & wind; 4620 Race  
1248 4211 TWA 0.051 mg/m<sup>3</sup>; & wind; 4351 Race  
1255 2025 TWA 0.006 mg/m<sup>3</sup>; & wind; minVol running; 3346/3350 York Gilpin  
1258 2316 TWA 0.003 mg/m<sup>3</sup>; BACKGROUND  
1301 2317 TWA 0.016 mg/m<sup>3</sup>; & wind; 3750 York  
1516 4018 TWA 0.035 mg/m<sup>3</sup>; 2.MPH N.; 4620 Race  
1521 4211 TWA 0.056 mg/m<sup>3</sup>; & wind; 4351 Race  
1527 2025 TWA 0.003 mg/m<sup>3</sup>; & wind; minVol running; 3346/3350 Gilpin  
1531 2316 TWA 0.003 mg/m<sup>3</sup>; BACKGROUND  
1535 2317 TWA 0.003 mg/m<sup>3</sup>; & wind; 3750 York  
1820 4018 TWA 0.027 mg/m<sup>3</sup>; & wind; OFF  
1824 4211 TWA 0.053 mg/m<sup>3</sup>; & wind; OFF  
1828 2317 TWA 0.008 mg/m<sup>3</sup>; & wind; OFF  
1830 2316 TWA 0.002 mg/m<sup>3</sup>; OFF  
1835 2025 TWA 0.008 mg/m<sup>3</sup>; & wind; OFF  
1837 3265 OFF = 1.67 in WC; 22°C; 30.15 in Hg  
1915 R. Burton, Allstate



12 September 2003 Friday

- 0630 R. Burton on site; clear; 3° calm  
0649 2025 zeroed  
0650 2317 zeroed  
0652 4018 zeroed  
0653 4211 zeroed  
0655 2316 zeroed  
0703 2025 started; 0 wind; 4830 Clayton  
0714 2317 started; 0 wind; 4351 Race  
0727 4018 Started; 0 wind; 3781 Gilpin  
0728 3265 Started (1528) - 1.67 in WC; 14°C; 3011 in hyg; 3384 Gilpin  
0729 4211 started; 0 wind; 3784 Gilpin  
0734 2316 Started; 0 wind; BACKGROUNDS background of 3781 Gilpin  
1043 2025 TWA 0.000 mg/m<sup>3</sup>; 0 wind; 4830 Clayton  
1048 2317 TWA 0.003 mg/m<sup>3</sup>; 0 wind; 4351 Race  
1056 4018 TWA 0.013 mg/m<sup>3</sup>; 0 wind; 3781 Gilpin } no active grit  
1057 4211 TWA 0.003 mg/m<sup>3</sup>; 0 wind; min Vol running; 3784 Gilpin }  
1100 2316 TWA 0.001 mg/m<sup>3</sup>; BACKGROUNDS  
1309 2025 TWA 0.000 mg/m<sup>3</sup>; 0 wind; 4830 Clayton  
1316 2317 TWA 0.000 mg/m<sup>3</sup>; 0 wind; 4351 Gilpin Race  
1323 4018 TWA 0.011 mg/m<sup>3</sup>; 0 wind; 3781 Gilpin  
1324 4211 TWA 0.008 mg/m<sup>3</sup>; 0 wind; min Vol running; 3784 Gilpin  
1328 2316 TWA 0.003 mg/m<sup>3</sup>; BACKGROUNDS  
1509 2025 TWA 0.001 mg/m<sup>3</sup>; 0 wind; 4350 Clayton  
1514 2317 TWA 0.000 mg/m<sup>3</sup>; 0 wind; 4351 Race  
1524 4018 TWA 0.011 mg/m<sup>3</sup>; 0 wind; 3781 Gilpin  
1525 4211 TWA 0.000 mg/m<sup>3</sup>; 0 wind; min Vol running; 3784 Gilpin  
1530 2316 TWA 0.003 mg/m<sup>3</sup>; BACKGROUNDS  
1813 2025 TWA 0.001 mg/m<sup>3</sup>; 0 wind; OFF  
1817 2317 TWA 0.000 mg/m<sup>3</sup>; wind 14 MPH N; OFF  
1822 2316 TWA 0.003 mg/m<sup>3</sup>; OFF  
1828 4018 TWA 0.014 mg/m<sup>3</sup>; 0 wind; OFF  
1831 4211 TWA 0.010 mg/m<sup>3</sup>; 0 wind; OFF  
1834 3265 OFF - 1.64 in WC; 21°C; 29.88 in hyg; 3384 Gilpin  
1900 R. Burton OFF SITE; BREEZY

[13] September 2003, Saturday]

013

0630 R.Burton on-site; overcast, light precipitation; PDRs will no be set-up until the weather clears up.

0633 3265 started (243.9) - 1.66 inWC; 13°C; 30.33 inHg; 3781 Gilpin

0630 Minivol 3265 is running; due to intermittent sprinkling & overcast sky, the PDRs are still not set-up. The minivol was monitoring 3781 Gilpin. However, there is no excavation, only minimal backfilling and finish work. I called Ron for permission to move it to 3765 Gilpin. He said ok. I called Michelle to see if the plan allowed. She said to go ahead with moving it. Minivol 3265 is now running on the SE corner at 3765 Gilpin. Wind is 2 MPH NW.

1306 Minivol Running at 3765 Gilpin. PDRs will not go up to day. The rain has continued intermittently, and the work day will end at 1530.

1619 3265 OFF - 1.62 inWC; 13°C; 30.35 inHg; 3735 Gilpin

R.Burton off-site

[15] September 2003, Monday]

0640 R.Burton on-site

0651 2025 zeroed

0653 4018 zeroed

0655 4211 zeroed

0657 2317 zeroed

0659 2316 zeroed

0712 4211 started; fwind: 4830 Clayton

0715 4018 started; fwind: 4932 Stark

0717 2317 started; fwind: 3765 Gilpin

0717 3265 started (253.7) - 1.64 inWC

0719 2025 started; wind 2 MPH S; 3838 Gilpin; 1225; 30.23 inHg

0945 2516 started; BACKGROUNDS; backed up 3451 Josephine

0950 4211 TWA 0.004 mg/m<sup>3</sup>; wind 4 MPH SSE; 4830 Clayton

0953 4018 TWA 0.021 mg/m<sup>3</sup>; wind 5 MPH SSE; 4932 Stark

1002 2317 TWA 0.026 mg/m<sup>3</sup>; fwind: 3765 Gilpin 3838

1004 2025 TWA 0.005 mg/m<sup>3</sup>; fwind; minivol running; 3842 Gilpin

1008 2516 TWA 0.003 mg/m<sup>3</sup>; BACKGROUNDS

1209 4211 TWA 0.026 mg/m<sup>3</sup>; fwind: 4830 Clayton

1212 4018 TWA 0.029 mg/m<sup>3</sup>; fwind; 4932 Stark

1220 2317 TWA 0.018 mg/m<sup>3</sup>; fwind; 3765 Gilpin 3838

1221 2025 TWA 0.003 mg/m<sup>3</sup>; fwind; minivol running; 3842 Gilpin

1223 2516 TWA 0.002 mg/m<sup>3</sup>; BACKGROUNDS

1252 4018 TWA 0.027 mg/m<sup>3</sup>; fwind; 4932 Stark

1255 4211 TWA 0.008 mg/m<sup>3</sup>; fwind; 4830 Clayton

1606 2317 TWA 0.018 mg/m<sup>3</sup>; fwind; 3765 Clayton Gilpin

1607 2025 TWA 0.002 mg/m<sup>3</sup>; fwind; 3842 Gilpin; minivol running

1613 2516 TWA 0.001 mg/m<sup>3</sup>; BACKGROUNDS

1831 4211 TWA 0.012 mg/m<sup>3</sup>; fwind; OFF

34 4018 TWA 0.025 mg/m<sup>3</sup>; fwind; OFF

13 2317 TWA 0.018 mg/m<sup>3</sup>; fwind; OFF

| 15 September 2003, cont'd |

1844 3265 TWA 0.002 mg/l<sup>2</sup>; OFF  
1850 3265 OFF - 1.60 in WC; 27°; 30.03 in Hg  
1855 2316 TWA 0.007 mg/l<sup>2</sup>; OFF  
1930 R.Burton off-site

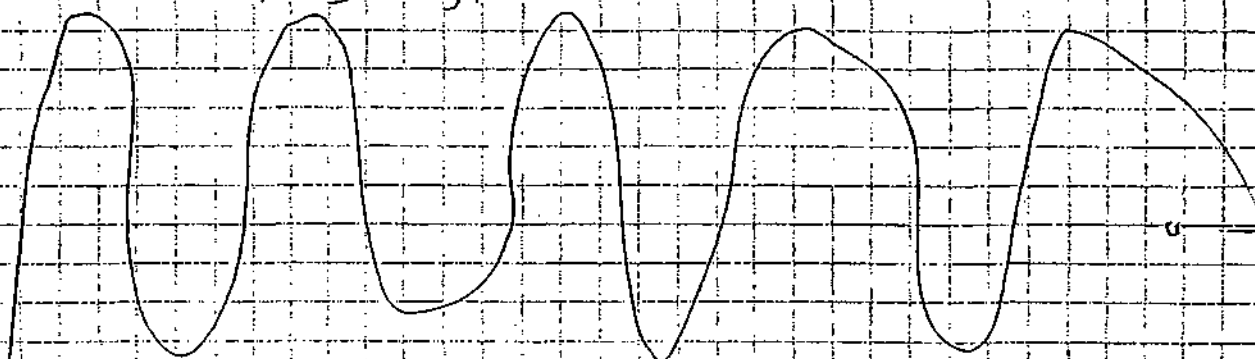
| 16 September 2003, Tuesday |

0630 R.Burton on-site; clear 3°. calm  
0646 2316 zeroed  
0648 2317 zeroed  
0650 4584 zeroed  
0651 4018 zeroed  
0653 2025 zeroed  
0655 4211 zeroed - (not used!)  
0722 3265 started (264.4) - 1.65 in WC; 15°C; 30.10 in Hg; 4809 Milwaukee  
0724 2317 started; Ø wind; 4809 Milwaukee  
0735 4584 started; Ø wind; 3557 Gaylord  
0740 2025 started; Ø wind; 3765 Gilpin  
0743 2316 started; wind 1 MPH S; 3838/3842 Gilpin  
0749 4018 started; BACKGROUND; background of 3467 Sophie  
0750 2317 TWA 0.025 mg/l<sup>2</sup>; wind 2 mph S; 4809 Milwaukee; min(1) running  
1007 4584 TWA 0.013 mg/l<sup>2</sup>; Ø wind; 3557 Gaylord  
1006 2025 TWA 0.015 mg/l<sup>2</sup>; Ø wind; 3765 Gilpin  
1009 2316 TWA 0.01 mg/l<sup>2</sup>; Ø wind; 3838/3842 Gilpin  
1013 4018 TWA 0.006 mg/l<sup>2</sup>; BACKGROUND  
1231 2317 TWA 0.013 mg/l<sup>2</sup>; Ø wind; min(1) running; 4809 Milwaukee  
1243 2025 TWA 0.01 mg/l<sup>2</sup>; Ø wind; 3765 Gilpin  
1246 2316 TWA 0.003 mg/l<sup>2</sup>; Ø wind; 3838/3842 Gilpin  
1250 4584 TWA 0.017 mg/l<sup>2</sup>; Ø wind; 3557 Gaylord  
1253 4018 TWA 0.005 mg/l<sup>2</sup>; BACKGROUND  
1512 2317 TWA 0.010 mg/l<sup>2</sup>; Ø wind; min(1) running; 4809 Milwaukee  
1522 2025 TWA 0.019 mg/l<sup>2</sup>; Ø wind; 3765 Gilpin  
1524 3838/3842 2316 TWA 0.010 mg/l<sup>2</sup>; Ø wind; 3838/3842 Gilpin  
1528 4584 TWA 0.018 mg/l<sup>2</sup>; Ø wind; 3557 Gaylord  
1532 4018 TWA 0.001 mg/l<sup>2</sup>; BACKGROUND  
1647 3265 OFF - 1.65 in WC; 30°C; 29.85 in Hg  
1818 2317 TWA 0.006 mg/l<sup>2</sup>; Ø wind; OFF  
1826 2025 TWA 0.024 mg/l<sup>2</sup>; Ø wind; OFF  
1830 2316 TWA 0.010 mg/l<sup>2</sup>; Ø wind; OFF  
1833 4584 ALREADY OFF! Ø wind  
1836 4018 TWA 0.004 mg/l<sup>2</sup>; BACKGROUND  
1915 R.Burton off-site

17. September 2003, Wednesday

014

- 630 R.Burton on-site; 201. Clarity, calm  
653 4018 zeroed  
165 2316 zeroed  
X58 4581 zeroed  
858 2025 zeroed  
X59 2317 zeroed  
714 3265 started (275.4) 1.63 in WC; 18°C; 23.82 in Hg; 4365 St. Paul  
717 2317 started, whl 2 mph S; 4365 St. Paul  
2722 4018 started; Ø wind; 4809 Milwaukee  
731 4581 started; Ø wind; 3838/3842 0:1pm  
536 2025 started; Ø wind; 3557 Gaylord  
739 2316 started; BACKGROUND; backyard of 3451 Josephs  
715 2317 TWA 0.031 mg/m<sup>3</sup>; Ø wind; 4365 St. Paul; no activity yet  
020 4018 TWA 0.019 mg/m<sup>3</sup>; Ø wind; 4809 Milwaukee  
037 4581 Gilpin Rd  
4584 TWA 0.021 mg/m<sup>3</sup>; whl 1 mph S; 3838/3842 Gilpin  
042 2025 SWA 0.002 mg/m<sup>3</sup>; whl 3 mph S; 3557 Gaylord  
046 2316 TWA 0.010 mg/m<sup>3</sup>; 2mph; BACKGROUND  
221 2317 TWA 0.018 mg/m<sup>3</sup>; wind 2 mph S; mid lot Running; 4365 St. Paul; no activity yet  
224 4018 TWA 0.040 mg/m<sup>3</sup>; Ø wind; 4809 Milwaukee  
235 4581 TWA 0.015 mg/m<sup>3</sup>; Ø wind; 3838/3842 Gilpin  
240 2025 TWA 0.000 mg/m<sup>3</sup>; Ø wind; 3557 Gaylord  
243 2316 TWA 0.006 mg/m<sup>3</sup>; BACKGROUND  
51 2317 TWA 0.016 mg/m<sup>3</sup>; wind 7 mph N; Mid lot running; 4365 St. Paul  
514 4018 TWA 0.032 mg/m<sup>3</sup>; wind 3 mph N; 4809 Milwaukee  
526 4581 TWA 0.019 mg/m<sup>3</sup>; wind 7 mph N; 3838/3842 Gilpin  
531 2025 TWA 0.005 mg/m<sup>3</sup>; winds 2 mph N; 3557 Gaylord  
535 2316 TWA 0.009 mg/m<sup>3</sup>; BACKGROUND  
321 4581 TWA 0.036 mg/m<sup>3</sup>; walking; OFF; wind 10 N  
326 2025 TWA 0.021 mg/m<sup>3</sup>; OFF; whl 11 mph N  
529 2316 TWA 0.024 mg/m<sup>3</sup>; OFF  
337 4018 TWA 0.040 mg/m<sup>3</sup>; OFF; whl 8 mph N  
341 2317 TWA 0.036 mg/m<sup>3</sup>; OFF; whl 6 mph N  
843 3265 OFF 1.66 in WC; 19°C; 30.03 in Hg  
915 R.Burton off-site, very windy, has been for 2 hours



18 September 2003, Thursday

- 0630 R.Burton on-site; sky cloudy  
0646 4018 zeroed  
0648 2317 zeroed  
0649 2316 zeroed  
0651 4584 zeroed  
0710 3265 started(286.8)-1.66 inWC  
0713 2317 Started;  $\phi$  wind; 4965 St. Paul; 11°C; 30.35 inHg; 4803 St. Paul  
0717 4018 started;  $\phi$  wind; 4803 Milwaukee  
0725 4584 started;  $\phi$  wind; 3557 Gaylord  
0729 2316 Started BACKGROUND; background at 3451 Josephine  
1018 2317 TWA 0.02mg/m<sup>3</sup>;  $\phi$  wind; 4965 St. Paul  
1021 4018 TWA 0.009 mg/m<sup>3</sup>;  $\phi$  wind; 4803 Milwaukee  
1029 4584 TWA 0.014 mg/m<sup>3</sup>;  $\phi$  wind; 3557 Gaylord  
1043 2316 TWA 0.010 mg/m<sup>3</sup>; BACKGROUND  
1222 2317 TWA 0.025 mg/m<sup>3</sup>;  $\phi$  wind; 4965 St. Paul  
1225 4018 TWA 0.010 mg/m<sup>3</sup>;  $\phi$  wind; 4803 Milwaukee  
1232 4584 TWA 0.013 mg/m<sup>3</sup>;  $\phi$  wind; 3557 Gaylord  
1236 2316 TWA 0.01 mg/m<sup>3</sup>;  $\phi$  wind; BACKGROUND  
1504 2317 TWA 0.025 mg/m<sup>3</sup>;  $\phi$  wind; 4965 St. Paul  
1503 4018 TWA 0.012 mg/m<sup>3</sup>;  $\phi$  wind; 4803 Milwaukee  
1517 4584 TWA 0.015 mg/m<sup>3</sup>;  $\phi$  wind; 3557 Gaylord  
1521 2316 TWA 0.010 mg/m<sup>3</sup>;  $\phi$  wind; BACKGROUND  
1828 2317 TWA 0.023 mg/m<sup>3</sup>;  $\phi$  wind; OFF  
1829 3265 OFF-1.66 inWC; 18°C, 30.33 inHg  
1833 4018 run - higher;  $\phi$  wind; OFF Already off  
1844 4584 TWA 0.013 mg/m<sup>3</sup>;  $\phi$  wind; 3557 Gaylord; OFF  
1847 2316 TWA 0.008 mg/m<sup>3</sup>; OFF  
1915 R.Burton off site

15. R. Burton off site in west 2012 area. TWA 0.015 mg/m<sup>3</sup> 2015  
57. 4584: zeroed  
59. 2317: zeroed  
10. 2316: zeroed; started (24.0) - 1.68; 10°C; 30.25 mbg; 4318 St. Paul; off  
28. 3265 started (19.8.2) - 1.68; 10°C; 30.25 mbg; 4318 St. Paul; off  
32. 2317 started; off wind; 4318 St. Paul; off; minVol running; 1.68; 10°C  
41. 2316 started; off wind; 4318 St. Paul; off; minVol running; 1.68; 10°C  
44. 4584 started; BACKGROUND; side facing N; 4584: Melvin's report; off; 10°C  
50. 2316 TWA 0.051 mg/m<sup>3</sup>; off wind; 4318 St. Paul; off; minVol running; 1.68; 10°C  
25. 4584 TWA 0.010 mg/m<sup>3</sup>; BACKGROUND; off wind; minVol running; 1.68; 10°C  
57. 2317 TWA 0.066 mg/m<sup>3</sup>; off wind; 4318 St. Paul; off; minVol running; 1.68; 10°C  
32. 3265 OFF - top pt separated from the bottom (cold) & broken; off; 10°C  
42. 3265 started (24.0) - 1.68 in WC; minVol running; 1.68; 10°C  
battery 3 filter switched from 3265 to 3266 in WC; off; 10°C  
06. 2316 TWA 0.031 mg/m<sup>3</sup>; off wind; 4318 St. Paul; off; minVol running; 1.68; 10°C  
09. 4584 TWA 0.010 mg/m<sup>3</sup>; BACKGROUND; off wind; minVol running; 1.68; 10°C  
16. 2317 TWA 0.009 mg/m<sup>3</sup>; off wind; minVol running; 4318 St. Paul; off; 10°C  
30. 2316 TWA 0.023 mg/m<sup>3</sup>; off wind; 4318 St. Paul; off; minVol running; 1.68; 10°C  
13. 4584 TWA 0.006 mg/m<sup>3</sup>; off wind; BACKGROUND  
10. 2317 TWA 0.003 mg/m<sup>3</sup>; off wind; minVol running; 4318 St. Paul  
00. 2316 TWA 0.037 mg/m<sup>3</sup>; off wind; OFF  
02. 4584 TWA 0.006 mg/m<sup>3</sup>; off wind; OFF  
58. 2317 TWA 0.002 mg/m<sup>3</sup>; off wind; OFF  
10. 3265 OFF - 1.73 mg/m<sup>3</sup> in WC; 26°C; 30.13 mbg  
00. Daily report for 9-19 turned in  
115. R. Burton off site 2012 area; TWA 0.015 mg/m<sup>3</sup> 2015

Wk Msp 2 on off site area 2012 area; TWA 0.015 mg/m<sup>3</sup> 2015  
25. 4584 TWA 0.010 mg/m<sup>3</sup> 2015  
50. 2317 TWA 0.066 mg/m<sup>3</sup> 2015  
32. 3265 OFF - 1.68 mg/m<sup>3</sup> 2015

28 October 2003, Tuesday

- 0630 R.Burton on-site to begin the three days of action monitoring; clear  
0656 4584 zeroed  
0658 3922 zeroed  
0720 3266 started (222.5) - 1.63 inWC; 10°C; 30.06 inHg; 3450 St. Paul  
0730 3267 started (151.9) - 1.67 inWC - (Duplicate)  
0725 4584 started; 0 wind; 3450 St. Paul  
0730 3922 started; background; near the corner ab 35th & St. Paul  
0746 4584 TWA 0.003 mg/m<sup>3</sup>; 0 wind; Minibels running  
0745 3922 TWA 0.004 mg/m<sup>3</sup>; background  
1201 4584 TWA 0.01 mg/m<sup>3</sup>; 0 wind; minibels running  
1203 3922 TWA 0.004 mg/m<sup>3</sup>; background  
1521 4584 TWA 0.015 mg/m<sup>3</sup>; 0 wind; minibels running  
1523 3922 TWA 0.009 mg/m<sup>3</sup>; background  
1614 3922 TWA 0.012 mg/m<sup>3</sup>; OFF  
1816 4584 TWA 0.022 mg/m<sup>3</sup>; OFF  
1819 3266 off - 1.65 inWC; 16°C; 29.31 inHg  
3267 off - 1.61 inWC;  
1845 Returned to the base, but could not open. The gate was locked with a new lock that I could not open.

29 October 2003, Wednesday

- 0630 R.Burton on-site  
0653 3922 zeroed  
0651 4584 zeroed  
0713 3266 started (233.5) - 1.66 inWC; 17°C; 29.54 inHg; 3450 St. Paul  
0720 4584 started; 0 wind; 3450 St. Paul  
0722 3922 started; background; near the corner of St. Paul and 35th Ave  
1003 4584 TWA 0.013 mg/m<sup>3</sup>; 0 wind; minibels running; 3450 St. Paul  
1006 3922 TWA 0.005 mg/m<sup>3</sup>; background  
1130 Wind at base site gusting to 26 mph. If gusts reach 30 mph, excavation will be suspended.  
1212 4584 TWA 0.021 mg/m<sup>3</sup>; wind S11 NW W; minibels running; excavation near finish  
1215 3922 TWA 0.04 mg/m<sup>3</sup>; background  
1415 Wind gusts to 30 MPH - I failed to run & he said he'd shuttling down the excavation  
1515 3922 TWA 0.015 mg/m<sup>3</sup>; background  
1517 4584 TWA 0.018 mg/m<sup>3</sup>; 0 wind; minibels running; excavation was continued after the died down  
1530 Stayed on site @ 3450 St. Paul to monitor wind. Max was 6 MPH SW  
1833 3922 TWA 0.02 mg/m<sup>3</sup>; OFF  
1835 4584 TWA 0.028 mg/m<sup>3</sup>; OFF  
1838 3266 off - 1.77 inWC; 18°C; 29.38 inHg  
1915 R.Burton off site

[in case we're library]

016

- 0630 R.Burton onsite; snowy & cold - no PDRs this morning. They will be set up if precipitation stops.
- 0704 326 started (249.1); 1.66 in WC; 3°C; 23.83 in Hg
- 09 3450 St. Paul - MinVol running; Ø wind; light precipitation
- 1202 3450 St. Paul - minVol running; Ø wind; light precipitation
- 1511 3450 St. Paul - minVol running; Ø wind; light precipitation; work finished
- 1603 326 off - 1.63 in WC; 7°C; 23.83 in Hg
- 1640 R.Burton offsite

[3 November 2002, Monday]

- 0630 R.Burton onsite It is rainy this morning for the fourth day in a row. The PDRs will not be setup unless that precipitation stops.
- 0702 326 started (253.4) - 1.67 in WC; 7°C; 23.94 in Hg; 4781 Race
- 0950 Still raining (lightly), minVol running; 4781 Race; Michelle Smith (PEI) noticed that I'm not running PDRs due to weather
- 210 Still raining, minVol running; 4781 Race
- 511 Still raining, minVol running; 4781 Race
- 0815 326 off - 1.66 in WC; 7°C; 23.83 in Hg; still raining lightly
- 0845 R.Burton offsite

[4 November 2002, Tuesday]

- 0630 R.Burton onsite; clear & cold
- 0633 4584 zeroed
- 0635 3322 zeroed
- 0652 326 started (265.0) - 1.68 in WC, 4°C; 23.93 in Hg; 4315 Steak
- 0656 4584 started; Ø wind; 4315 Steak
- 0700 3322 started; BACKGROUND on fence near 43rd & Steak
- 0702 4584 TWA 0.000 mg/m<sup>3</sup>; Ø wind; minVol Running; 4315 Steak; excavation has not yet begun, crew not onsite
- 0705 3322 TWA 0.01 mg/m<sup>3</sup>; BACKGROUND
- 1102 4584 TWA 0.000 mg/m<sup>3</sup>; Ø wind; minVol Running; 4315 Steak; no work yet
- 1205 3322 TWA 0.005 mg/m<sup>3</sup>; BACKGROUND
- 1504 4584 TWA 0.000 mg/m<sup>3</sup>; Ø wind; minVol Running; 4315 Steak
- 1508 3322 TWA 0.002 mg/m<sup>3</sup>; BACKGROUND
- 1833 4584 TWA 0.000 mg/m<sup>3</sup>; off
- 0915 3322 TWA 0.001 mg/m<sup>3</sup>; off
- 1838 326 off - 1.66 in WC; 8°C; 23.93 in Hg
- 1915 R.Burton offsite

5 November 2003, Wednesday

- 0630 P.Burton on-site, add 3 overcast  
0638 4584 zeroed  
0641 3922 zeroed  
0706 3266 started (T767) - 1.7 in/hr; 06:30 2in/hr; 4315 Stake  
0710 4584 Started with T763; 4315 Stake  
0717 3922 started; BACKGROUND, on Ditch line 43rd Rd; Stake  
0944 4584 TWA 0.033 mg/m<sup>3</sup> wind; wind running, 4315 Stake  
0946 3922 TWA 0.068 mg/m<sup>3</sup> BACKGROUND  
1137 4584 TWA 0.082 mg/m<sup>3</sup> of wind; wind running 4315 Stake  
1240 3922 TWA 0.065 mg/m<sup>3</sup> BACKGROUND  
1503 4584 TWA OFF angles, down, wind running, 4315 Stake  
1508 3922 TWA 0.067 mg/m<sup>3</sup> BACKGROUND  
1510 Start Tuy #2 do 4584 with mt  
1823 Both PDR already off  
1827 3266 OFF - 1.60 in/hr 28:30; 13 in/hr 1:2  
1900 P.Burton off site

## FILTER TRACKING

<u>FILTER I.D.</u>	<u>ANALYSIS</u>	<u>SAMPLER I.D.</u>	<u>DATE USED</u>	<u>LOCATION</u>	<u>PURPOSE</u>
03-T8203	PM 2.5	3262	8/13/03	3515 Harrison - 1697	monitoring
03-T8204	PM 10	3263	8/13/03	"	"
03-T8205	TSP, As, Pb	3265	8/13/03	"	"
03-T8206	TSP, As, Pb	3266	8/13/03	POLICE STATION	background
03-T8207	PM 2.5	3268	8/14/03	4935 Adams - 376	x CT
03-T8208	PM 10	3263	8/14/03	"	"
03-T8209	TSP, As, Pb	3265	8/14/03	"	"
03-T8210	TSP, As, Pb	3266	8/14/03	POLICE STATION	background
03-T8211	TSP, As, Pb	3267	8/14/03	3515 Harrison 1697	monitoring
03-T8212	TSP, As, Pb	NONE	8/14/03	"	filter blank
03-T8213	PM 2.5	3268	8/15/03	429	excavation
03-T8214	PM 10	3263	8/15/03	429	"
03-T8215	TSP, As, Pb	3265	8/15/03	429	"
03-T8216	TSP, As, Pb	3266	8/15/03	3676	excavation/backfill
03-T8217	TSP, As, Pb	3267	8/15/03	1697	bulk fill
03-T8218	PM 2.5	3262	8/16/03	3452 Josephine (1188)	excavation
03-T8219	PM 10	3263			
03-T8220	TSP, As, Pb	3266			
03-T8221	TSP, As, Pb	3267		3603 High (429)	excav./backf
03-T8222	PM 2.5	3262	8/18/03	3601 York (837)	excavation
03-T8223	PM 10	3263			
03-T8224	TSP, As, Pb	3265			
03-T8225	TSP, As, Pb	3266		3521 Josephine (1736)	
03-T8226	TSP, As, Pb	3267		3452 Josephine (1188)	excavation/back
03-T8227	PM 2.5	3262	8/19/03	4712 Brighton Blvd (2370)	excavation
03-T8228	PM 10	3263			
03-T8229	TSP, As, Pb	3265			
03-T8230	TSP, As, Pb	3266		3521 Josephine (1736)	excavation/back
03-T8231	TSP, As, Pb	3267		3601 York (837)	
03-T8232	PM 2.5	3262	8/20/03	3724 York (1336)	monitoring
03-T8233	PM 10	3263			
03-T8234	TSP, As, Pb	3265			
03-T8235	TSP, As, Pb	3266		4712 Brighton/4903 Milwaukee (2355)	
03-T8236	TSP, As, Pb	3267		3441 St. Paul (1119)	
03-T8237	TSP, As, Pb			3521 Josephine (1256)	

Filter ID	Analysis	Sampler	Date Used	Location
03-T-B280	PM 2.5	3262	21 Aug 03	4909 Milwaukee (3865)
03-T-B281	PM 10	3263		
03-T-B282	TSP, As, Pb	3265		
03-T-B283	TSP, As, Pb	3266		3724/3730 York (1336/2776)
03-T-B284	TSP, As, Pb	3267		3474 St. Paul (1336/2776) 1119
03-T-B285	PM 2.5	3262	22 Aug 03	3474 St. Paul (1336/2776) 4909 Milwaukee (3865) RB
03-T-B286	PM 10	3263		3724/3730 York (1336/2776) RB
03-T-B287	TSP, As, Pb	3265		4909 Milwaukee (3865)
03-T-B288	TSP, As, Pb	3266		3724/3730 York (1336/2776)
03-T-B289	TSP, As, Pb	3267		
03-T-B290	PM 2.5	3262	23 Aug 03	4811 Clayton (3712) 3724/3730 York
03-T-B291	PM 10	3263		4811 Clayton (3712) (1336/2776)
03-T-B292	TSP, As, Pb	3265		4811 Clayton (3712)
03-T-B293	TSP, As, Pb	3266		4909 Milwaukee (3865)
03-T-B294	TSP, As, Pb	3267		3474 St. Paul (1336/2776)
03-T-B295	TSP, As, Pb	3268		3724/3730 York (1336/2776)
03-T-B296	PM 2.5	3262	25 Aug 03	4811 Clayton (3712)
03-T-B297	PM 10	3263		
03-T-B298	TSP, As, Pb	3265		4909 Milwaukee (3865)
03-T-B299	TSP, As, Pb	3267		3474 St. Paul (1336/2776)
03-T-B300	TSP, As, Pb	3268		3724/3730 York (1336/2776)
03-T-B301	PM 2.5	3262	26 Aug 03	4811 Clayton (3712)
03-T-B302	PM 10	3263		
03-T-B303	TSP, As, Pb	3265		
03-T-B304	TSP, As, Pb	3266		3474 St. Paul (1336/2776)
03-T-B305	TSP, As, Pb	3267		3724/3730 York (1336/2776)
03-T-B306	PM 2.5	3262	27 Aug 03	3536 Elizabeth (1265)
03-T-B307	PM 10	3263		
03-T-B308	TSP, As, Pb	3265		
03-T-B309	TSP, As, Pb	3266		4680 Clayton (2157)
03-T-B310	PM 2.5	3262	28 Aug 03	3536 Elizabeth (1265)
03-T-B311	PM 10	3263		
03-T-B312	TSP, As, Pb	3265		
03-T-B313	TSP, As, Pb	3266		4680 Clayton (2157)
03-T-B314	PM 2.5	3262	2 Sept 03	4995 Steele (3821)
03-T-B315	PM 10	3263		
03-T-B316	TSP, As, Pb	3265		

Filter #	Analysis	Sample	Date Used	Location
03-T8317	PM 2.5	3262	3 Sept 03	3305 Madison (183)
03-T8318	PM 10	3263		
03-T8319	TSP, Pb, As	3265		
03-T8320	TSP, Pb, As	3266		4995 Steele (382)
03-T8321	PM 2.5	3262	4 Sept 03	4616 Race (3484) / 4775 Race
03-T8322	PM 10	3263		
03-T8323	TSP, As, Pb	3265		
03-T8324	TSP, As, Pb	3266		3401 Bruce Randolph Ave. (151)
03-T8142	PM 2.5	3262	5 Sept 03	3401 Bruce Randolph Ave (151)
03-T8143	PM 10	3263		
03-T8144	TSP, As, Pb	3265		
03-T8150	TSP, As, Pb	3266		4775 Race (3520)
03-T8151	PM 2.5	3262	6 Sept 03	3786 Gilpin (3407)
03-T8152	PM 10	3263		
03-T8153	TSP, As, Pb	3265		
03-T8154	TSP, As, Pb	3266		3401 Bruce Randolph (151)
03-T8155	TSP, As, Pb	3267		4775 Race (3520)
03-T8156	PM 2.5	3262	8 Sept 03	4785 Claude (3581)
03-T8157	PM 10	3263		
03-T8158	TSP, As, Pb	3265		
03-T8159	TSP, As, Pb	3266		4775 Race (3520)
03-T8160	TSP, As, Pb	3267		3786 Gilpin (3407)
03-T8161	Field Blank			
03-T8162	TSP, As, Pb	3265	9 Sept 03	4620 Race (2341)
03-T8163	TSP, As, Pb	3265	10 Sept 03	3346 Gilpin (171)
03-T8164	TSP, As, Pb	3266		
03-T8165	TSP, As, Pb	3265	11 Sept 03	3350/3346 Gilpin (187/17)
03-T8166	TSP, As, Pb	3265	12 Sept 03	3784 Gilpin (2235)
03-T8325	TSP, As, Pb	3265	13 Sept 03	3781 Gilpin 22 (2256)
03-T8326	TSP, As, Pb	3265	15 Sept 03	3842 Gilpin (3414)
03-T8327			16 Sept 03	4809 Milwaukee
03-T8328			17 Sept 03	4965 St. Paul
03-T8329			18 Sept 03	4965 St. Paul
03-T8330			19 Sept 03	4316 St. Paul
03-T8331	TSP, As, Pb	3266	28 Oct 03	3450 St. Paul

03-T834	TSP, As, Pb	3266	29 Oct 03	3450 St. Paul (1609)
03-T835	TSP, As, Pb	3266	30 Oct 03	3450 St. Paul (1609)
03-T836	TSP, As, Pb	3266	3 Nov 03	4781 Raw (2573)
03-T837	TSP, As, Pb	3266	4 Nov 03	4315 Steak (3070)
03-T838	TSP, As, Pb	3266	5 Nov 03	4315 Steak (3070)

Vasquez Boulevard/Interstate 70 Superfund Site  
Operable Unit I  
Final Report

---

**ATTACHMENT F**  
**AIR MONITORING DATA REPORTS AND SUMMARY TABLE**  
**VB I-70/VASQUEZ BOULEVARD**



August 24, 2005

Ms. Michelle Smith  
Project Resources Inc.  
6820 North Broadway, Suite I  
Denver, CO 80221

**RE: Air Monitoring Data Reports and Summary Table  
VB-I-70/Vasquez Boulevard  
IHI Project No. 04E-7040**

Dear Michelle,

I am attaching copies of the Chester Laboratory data reports and a summary table from the 2004 air monitoring data and the first 2 quarterly air monitoring events from 2005. As you recall, the monitoring from February 2004 through June 2004 was conducted monthly. Based on the favorable air monitoring results, quarterly sampling began in September 2004.

The results indicate that arsenic and lead concentrations in air are at least an order of magnitude below the project action levels. Total Suspended Particulate (TSP) levels did exceed the action limit of 150 ug/m<sup>3</sup> on 10 occasions. A corresponding increase in arsenic and lead concentrations on these days was not observed. Generally, elevated TSP measurements were detected in real time, using the DataRAMs or visual observations, and corrective action, such as additional dust control using water trucks, was implemented.

Chester Laboratory met all project quality control/quality assurance (QA/QC) protocols for the sample analysis. QA/QC reports are included with the laboratory reports.

If you have any questions or comments on this request, please feel free to call me at (801) 466-2223.

Sincerely,

A handwritten signature in black ink, appearing to read "Christopher J. Nolan".

Christopher J. Nolan  
Senior Geologist

Attachments: Results Table  
Analytical Reports

**Analytical Results of Air Monitoring**  
**VB I-70/Vasquez Boulevard**  
**Denver, Colorado**  
(Results in ug/m<sup>3</sup>)

Date	Site ID	Sample #	Address	TSP	Arsenic	Lead
2/25/04	645/646	03-T8339	3250/3244 Vine	121.7	< MDL	0.1741
2/26/04	645/646	03-T8341	3250/3244 Vine	259.9	0.1271	0.1679
2/27/04	683	03-T8342	3315 Race	68.16	< MDL	0.1269
3/1/04	663	03-T8343	3328 Race	32.98	< MDL	0.1245
3/2/04	662/663	03-T8344	3332/3328 Race	86.46	< MDL	0.1486
3/3/04	723	04-T168	3315 Gaylord	60.75	< MDL	0.2664
3/3/04	723D	04-T169	3315 Gaylord	48.75	< MDL	0.1141
4/28/04	3448	04-T170	3919 Humbolt	0.10	< MDL	0.0002
4/29/04	3730	04-T171	4837 Steele	0.03	< MDL	0.0003
4/30/04	3801	04-T172	5060 St. Paul	0.03	< MDL	0.0002
5/1/04	3913	04-T173	4959 Adams	0.14	< MDL	0.0002
5/4/04	3413	04-T175	3846 Gilpin	0.06	< MDL	0.0002
5/5/04	3434	04-T177	3805 Gilpin	0.10	< MDL	0.0002
5/5/04	3434D	04-T178	3805 Gilpin	0.09	< MDL	0.0002
6/25/04	738	04-T7007	3405 Race	109.0	< MDL	0.1707
6/29/04	754	04-T7008	3437 Gaylord	105.9	< MDL	0.1483
6/30/04	2532	04-T7009	5016 Fillmore	627.9	< MDL	0.4245
9/20/04	1345	04-T7010	3629 Josephine	538.4	< MDL	0.2230
9/20/04	1345D	04-T7011	3629 Josephine	777.5	< MDL	0.2725
9/21/04	1187	04-T7012	3455 Josephine	74.36	< MDL	0.1483
9/22/04	3271	04-T7013	4741 Thompson Ct.	82.15	< MDL	0.1688
12/6/04	2363	04-T7014	4660 Baldwin Ct.	61.40	< MDL	0.2310
12/7/04	2656	04-T7015	3533 Marion	68.53	< MDL	0.1553
12/8/04	333	04-T7016	3526 Marion	141.3	< MDL	0.1610
4/18/05	2923	04-T7018	4033 Adams	90.95	< MDL	0.1955
4/19/05	1479	04-T7019	3265 Madison	265.3	< MDL	0.1441
4/20/05	1479	04-T7020	3265 Madison	229.1	< MDL	0.1279
4/20/05	1479D	04-T7021	3265 Madison	273.4	< MDL	0.1392
7/18/05	2107	04-T7022	4431 Fillmore	160	< MDL	0.1582
7/19/05	2107	04-T7023	4431 Fillmore	400.6	< MDL	0.1817
7/21/05	3319	04-T7024	4725 St. Paul Ct.	203.3	< MDL	< MDL

D – Duplicate Sample. MDL – Method detection limit shown in laboratory report.

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 04-040

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

---

## **Case Narrative**

Date: March 12, 2004

### **General Information**

Client: IHI Environmental  
Client Number: I005  
Report Number: 04-040  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 03-T8339 through 03-T8344, 04-T168, 04-T169

### **Analysis**

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods IO-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

P.D.  
Project Manager  
Paul Duda

3/12/04  
Date

## CASE NARRATIVE SUMMARY

LABORATORY: Chesler LabNet  
PROJECT #: 1005

REPORT #

04-040

### I SAMPLE RECEIPT

- A DATE  
B NO. OF SAMPLES  
C SAMPLE TYPE  
D ANALYSIS REQUESTED

3-5-04

8  
47mm Teflon  
As, Pb by ICP

- E SHIPPING PROBLEMS/CORRECTIVE ACTIONS

none / none

- F DOCUMENTATION PROBLEMS/CORRECTIVE ACTIONS

none / none

### II SAMPLE PREPARATION

- A DIGESTION PROBLEMS/CORRECTIVE ACTIONS

none / none

- B DEVIATIONS FROM SOP(S)

none

### III SAMPLE ANALYSIS

- A INSTRUMENT PROBLEMS/CORRECTIVE ACTIONS

none / none

- B ICV RECOVERIES/FLAGGING

within control / none

- C ICB RESULTS/FLAGGING

within control / none

- D METHOD BLANK RESULTS/FLAGGING

As within control Pb result <2x IDL, but above IDL. No flagging performed

- E LCS RECOVERIES/FLAGGING

within control / none

- F POST DIGESTION SPIKE RECOVERIES/FLAGGING

within control / none

### IV OTHER PROBLEMS/COMMENTS

none

Suzi Whelchel  
Laboratory Director

3-15-04

Date

Client: 1005 - IHI Environmental  
Report Number: 04-040

Lab ID: 03-T8339  
Client ID: VB/I70-022504-T8339  
Site: 3250/3244 Vine (645/646)  
Sample Date: 2/25/04  
Filter Lot #: 25737  
Volume: 3.008 +- 0.301 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	366.		121.7	
ICP				
As	< MDL	0.320	< MDL	0.1064
Pb	0.524	0.200	0.1741	0.0665

Lab ID: 03-T8340  
Client ID: VB/I70-022604-T8340  
Site: 10E. 55th (000)  
Sample Date: 2/26/04  
Filter Lot #: 25737  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	-9.			
ICP				
As	< MDL	0.320		
Pb	0.290	0.200		

Lab ID: 03-T8341  
Client ID: VB/I70-022604-T8341  
Site: 3250/3244 Vine (645/646)  
Sample Date: 2/26/04  
Filter Lot #: 25737  
Volume: 3.047 +- 0.305 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	792.		259.9	
ICP				
As	0.387	0.320	0.1271	0.1050
Pb	0.512	0.200	0.1679	0.0656

Client: 1005 - IHI Environmental  
Report Number: 04-040

Lab ID: 03-T8342  
Client ID: VB/I70-022704-T8342  
Site: 3315 Race (683)  
Sample Date: 2/27/04  
Filter Lot #: 25737  
Volume: 3.125 +- 0.312 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	213.		68.16	
ICP				
As	< MDL	0.320	< MDL	0.1024
Pb	0.396	0.200	0.1269	0.0640

Lab ID: 03-T8343  
Client ID: VB/I70-030104-T8343  
Site: 3328 Race (663)  
Sample Date: 3/ 1/04  
Filter Lot #: 25737  
Volume: 3.032 +- 0.303 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	100.		32.98	
ICP				
As	< MDL	0.320	< MDL	0.1055
Pb	0.377	0.200	0.1245	0.0660

Lab ID: 03-T8344  
Client ID: VB/I70-030204-T8344  
Site: 3332/3328 Race (662/663)  
Sample Date: 3/ 2/04  
Filter Lot #: 25737  
Volume: 2.637 +- 0.264 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	228.		86.46	
ICP				
As	< MDL	0.320	< MDL	0.1214
Pb	0.392	0.200	0.1486	0.0758

Client: 1005 - IHI Environmental  
Report Number: 04-040

Lab ID: 04-T168  
Client ID: VB/I70-030304-T168  
Site: 3315 Gaylord (723)  
Sample Date: 3/ 3/04  
Filter Lot #: 33956  
Volume: 2.996 +- 0.300 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	182.		60.75	
ICP				
As	< MDL	0.320	< MDL	0.1068
Pb	0.798	0.200	0.2664	0.0668

Lab ID: 04-T169  
Client ID: VB/I70-030304-T169  
Site: 3315 Gaylord (723)  
Sample Date: 3/ 3/04  
Filter Lot #: 33956  
Volume: 2.913 +- 0.291 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	142.		48.75	
ICP				
As	< MDL	0.320	< MDL	0.1099
Pb	0.332	0.200	0.1141	0.0687

# QA/QC Report

Client Name: IHI Environmental  
 Project Number: I005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 04-040

---

## Blank Data

Analyte	Sample ID	Measured Conc. $\mu\text{g}/\text{L}$	MDL Conc. $\mu\text{g}/\text{L}$
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	5.00
Pb	Prep_Blk	< MDL	5.00
Pb	Meth_Blk	9.12	5.00
Pb	CCB	< MDL	5.00
Pb	CCB	< MDL	5.00

## Calibration QC

Analyte	Sample ID	Standard Conc. $\mu\text{g}/\text{L}$	Measured Conc. $\mu\text{g}/\text{L}$	Percent Recovery
As	ICV	1000	1040	104.4
As	CCV	1000	1020	102.2
As	CCV	1000	999.	99.9
Pb	ICV	1000	1000	100.5
Pb	CCV	1000	994.	99.4
Pb	CCV	1000	996.	99.6

## Replicate Data

Analyte	Sample ID	Sample Conc. $\mu\text{g}/\text{L}$	Replicate Conc. $\mu\text{g}/\text{L}$	RPD
As	03-T8339	< 8	< 8	N/C #
Pb	03-T8339	13.1	12.1	7.53 #

RPD =  $\{(sample-replicate)/[(sample+replicate)/2]\} \times 100$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

## Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. $\mu\text{g}/\text{L}$	Spike Conc. $\mu\text{g}/\text{L}$	Spike Amount $\mu\text{g}/\text{L}$	Percent Recovery
As	LCS	< 8	980.	1000	98.0
As	03-T8340	< 8	3840	4000	95.9
Pb	LCS	9.12	970.	1000	96.1
Pb	03-T8340	5.80	3810	4000	95.1

\*: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

## QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$

LCS:  $\pm 20\%$

Replicates:  $\pm 15\%$  RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

## QA/QC Report

Client Name: IHI Environmental  
Project Number: 1005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 04-040

---

### Serial Dilution Data

Analyte	Sample ID	Sample Conc. $\mu\text{g/L}$	Ser. Dil. Conc. $\mu\text{g/L}$	RPD
As	04-T8341	9.683	< 40	N/C
Pb	04-T8341	12.79	< 25	N/C

RPD =  $\{( \text{sample} - \text{duplicate} ) / ( \text{sample} + \text{duplicate} ) / 2\} \times 100$

N/C: RPD is not calculated when sample or serial dilution is below detection limit

\*: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

### QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$  LCS:  $\pm 20\%$   
Replicates: 15% RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

Company Name <b>IHI Environmental</b>		
Contact <b>Chris Nolan / Rob Burton</b>	Phone <b>801-466-2223</b>	
E-Mail Address <b>nolan@ih-i-env.com</b>	Fax <b>801-466-3616</b>	
Report Address <b>640 E. Wilmington Avenue</b>		
<b>Salt Lake City</b>	<b>State Utah</b>	<b>Zip 84106</b>
Billing Address <b>Same</b>		
<b>City</b>	<b>State</b>	<b>Zip</b>
<b>P.O./Project #</b> <b>04E-7037</b>		

**Chester LabNet**  
12242 SW Garden Place  
Tigard, OR 97223  
(503) 624-2183  
Fax (503) 624-2653  
[CLN@ChesterLab.Net](mailto:CLN@ChesterLab.Net)

## **CHAIN-OF-CUSTODY RECORD**

Page 1 of 1

**RAW DATA**

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 04-098

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# *CHESTER LabNet*

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

---

## Case Narrative

Date: May 19, 2004

### General Information

Client: IHI Environmental  
Client Number: 1005  
Report Number: 04-098  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 04-T170 through 04-T175, 04-T177, 04-T178

### Analysis

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods 10-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

  
Project Manager  
Paul Duda

5/19/04

Date

Client: 1005 - IHI Environmental  
Report Number: 04-098

Lab ID: 04-T170  
Client ID: VB/I70-042804-T170  
Site: 3919 Humbolt (3448)  
Sample Date: 4/28/04  
Filter Lot #: 33956  
Volume: 2973. +- 297.3 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	289.		0.10	
ICP				
As	< MDL	0.320	< MDL	0.0001
Pb	0.672	0.200	0.0002	0.0001

Lab ID: 04-T171  
Client ID: VB/I70-042804-T171  
Site: 4857 Steele (3730)  
Sample Date: 4/28/04  
Filter Lot #: 33956  
Volume: 1681. +- 168.1 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	55.		0.03	
ICP				
As	< MDL	0.320	< MDL	0.0002
Pb	0.520	0.200	0.0003	0.0001

Lab ID: 04-T172  
Client ID: VB/I70-043004-T172  
Site: 5060 St. Paul (3801)  
Sample Date: 4/30/04  
Filter Lot #: 33956  
Volume: 2213. +- 221.3 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	72.		0.03	
ICP				
As	< MDL	0.320	< MDL	0.0001
Pb	0.439	0.200	0.0002	0.0001

Client: 1005 - IHI Environmental  
Report Number: 04-098

Lab ID: 04-T173  
Client ID: VB/I70-050104-T173  
Site: 4959 Adams (3913)  
Sample Date: 5/ 1/04  
Filter Lot #: 33956  
Volume: 2916. +- 291.6 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	416.		0.14	
ICP				
As	< MDL	0.320	< MDL	0.0001
Pb	0.465	0.200	0.0002	0.0001

Lab ID: 04-T174  
Client ID: VB/I70-050104-T174  
Site: 55th Ave 10th (000)  
Sample Date: 5/ 1/04  
Filter Lot #: 33956  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter	
	Conc.	MDL
Gravimetry		
Net Mass	-4.	
ICP		
As	< MDL	0.320
Pb	0.510	0.200

Lab ID: 04-T175  
Client ID: VB/I70-050404-T175  
Site: 3846 Gilpin (3413)  
Sample Date: 5/ 4/04  
Filter Lot #: 33956  
Volume: 3026. +- 302.6 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	177.		0.06	
ICP				
As	< MDL	0.320	< MDL	0.0001
Pb	0.490	0.200	0.0002	0.0001

Client: 1005 - INI Environmental  
Report Number: 04-098

Lab ID: 04-T177  
Client ID: VB/I70-050504-T177  
Site: 3805 Gilpin (3434)  
Sample Date: 5/ 5/04  
Filter Lot #: 33956  
Volume: 3007. +- 300.7 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	289.		0.10	
ICP				
As	< MDL	0.320	< MDL	0.0001
Pb	0.486	0.200	0.0002	0.0001

Lab ID: 04-T178  
Client ID: VB/I70-050504-T178  
Site: 3805 Gilpin (3434)  
Sample Date: 5/ 5/04  
Filter Lot #: 33956  
Volume: 2952. +- 295.2 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	278.		0.09	
ICP				
As	< MDL	0.320	< MDL	0.0001
Pb	0.502	0.200	0.0002	0.0001

## QA/QC Report

Client Name: IH Environmental  
 Project Number: I005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 04-098  
 =====

### Blank Data

Analyte	Sample ID	Measured Conc. µg/L	MDL Conc. µg/L
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	5.00
Pb	Prep_Blk	< MDL	5.00
Pb	Meth_Blk	< MDL	5.00
Pb	CCB	< MDL	5.00
Pb	CCB	< MDL	5.00

### Calibration QC

Analyte	Sample ID	Standard Conc. µg/L	Measured Conc. µg/L	Percent Recovery
As	ICV	1000	1030	102.8
As	CCV	1000	991.	99.1
As	CCV	1000	988.	98.8
Pb	ICV	1000	980.	98.0
Pb	CCV	1000	956.	95.6
Pb	CCV	1000	973.	97.3

### Replicate Data

Analyte	Sample ID	Sample Conc. µg/L	Replicate Conc. µg/L	RPD
As	04-T170	< 8	< 8	N/C #
Pb	04-T170	16.8	15.9	5.50 #

$$RPD = ((\text{sample}-\text{replicate})/[(\text{sample}+\text{replicate})/2]) \times 100$$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

### Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. µg/L	Spike Conc. µg/L	Spike Amount µg/L	Percent Recovery
As	LCS	< 8	965.	1000	96.5
As	04-T171	< 8	195.	200.	97.3
Pb	LCS	< 5	956.	1000	95.6
Pb	04-T171	10.4	196.	200.	92.9

\*: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

### QA/QC Limits

ICV: ± 5% CCV: ± 10%

LCS: ± 20%

Replicates: ± 15% RPD Post Spikes: ± 15% Serial Dilution: 10% RPD

Company Name <b>IHI Environmental</b>		
Contact <b>R. Burton, C. Nolan</b>	Phone <b>801-466-8223</b>	
E-Mail Address <b>nolan@ihi-env.com</b>	Fax <b>801-466-9616</b>	
Report Address <b>640 E. Wilmington Ave.</b>		
City <b>Salt Lake City</b>	State <b>Utah</b>	Zip <b>84106</b>
Billing Address <b>Same</b>		
City	State	Zip
P.O./Project # <b>04E-7040</b>		

**Chester LabNet**  
12242 SW Garden Place  
Tigard, OR 97223  
(503) 624-2183  
Fax (503) 624-2653  
[CLN@ChesterLab.Net](mailto:CLN@ChesterLab.Net)

## **CHAIN-OF-CUSTODY RECORD**

Page 1 of 1

P.O./Project # 04E-7040					Analysis Requested							Turn Around Time <input checked="" type="checkbox"/> Standard <input type="checkbox"/> Rush _____ Specify _____	
LabNet ID	Field Sample ID	Site	Sample Date	Volume liters (ml)	Particle Size	TS		600B 600B 600B				Remarks	
						L	S	L	S	L	S		
04-T170	VB/I70-042804-T170	28 Apr. 04	2973			X	X	X				3913 Humboldt (3448)	
04-T171	VB/ <del>I70</del> -042804-T171	29 Apr. 04	1681			X	X	X				4857 Steele (3730)	
04-T172	VB/I70-043004-T172	30 Apr. 04	2213			X	X	X				5060 St. Paul (3801)	
04-T173	VB/I70-050104-T173	1 May 04	2916			X	X	X				4953 Adams (3913)	
04-T174	VB/I70-050104-T174	1 May 04	—			X	X	X				55th Ave 10th (xxx)	
04-T175	VB/I70-050104-T175	4 May 04	3026			X	X	X				3846 Gilpin (3413)	
04-T177	VB/I70-050504-T177	5 May 04	3007			X	X	X				3805 Gilpin (3434)	
04-T178	VB/I70-050504-T178	5 May 04	2952			X	X	X				3805 Gilpin (3434)	
Relinquished By: (Signature) Date/Time <i>Ron Bent</i> 5/5/04 1747					Received By: (Signature) Date/Time <i>John Bell</i> 5/6/04 10:00					Notes: 04-T173 was torn <u>after</u> sampling. Sent via FedEx # 845014993315			
Relinquished By: (Signature) Date/Time					Received By: (Signature) Date/Time								

RAW DATA

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 04-151

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

---

## **Case Narrative**

Date: July 12, 2004

### **General Information**

Client: IH Environmental  
Client Number: I005  
Report Number: 04-151  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 04-T7007 through 04-T7009

### **Analysis**

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods IO-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

Paul Duda  
Project Manager  
Paul Duda

7/12/04  
Date

Client: 1005 - IHI Environmental  
Report Number: 04-151

Lab ID: 04-T7007  
Client ID: VB/I70-062504-T7007  
Site: 3404 Race St (738)  
Sample Date: 6/25/04  
Filter Lot #: 34547  
Volume: 2.880 +- 0.288 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>  
Size Fraction: TSP

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry Net Mass	314.		109.0	
ICP As	< MDL	0.320	< MDL	0.1111
Pb	0.492	0.200	0.1707	0.0694

Lab ID: 04-T7008  
Client ID: VB/I70-062904-T7008  
Site: 3437 Gaylord (754)  
Sample Date: 6/29/04  
Filter Lot #: 34547  
Volume: 2.833 +- 0.283 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>  
Size Fraction: TSP

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry Net Mass	300.		105.9	
ICP As	< MDL	0.320	< MDL	0.1130
Pb	0.420	0.200	0.1483	0.0706

Lab ID: 04-T7009  
Client ID: VB/I70-063004-T7009  
Site: 5016 Fillmore (2532)  
Sample Date: 6/30/04  
Filter Lot #: 34547  
Volume: 2.940 +- 0.294 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>  
Size Fraction: TSP

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry Net Mass	1,846.		627.9	
ICP As	< MDL	0.320	< MDL	0.1088
Pb	1.25	0.200	0.4245	0.0680

## QA/QC Report

Client Name: IHI Environmental  
 Project Number: I005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 04-151

---

### Blank Data

Analyte	Sample ID	Measured Conc. $\mu\text{g}/\text{L}$	MDL Conc. $\mu\text{g}/\text{L}$
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	5.00
Pb	Prep_Blk	< MDL	5.00
Pb	Meth_Blk	< MDL	5.00
Pb	CCB	< MDL	5.00

### Calibration QC

Analyte	Sample ID	Standard Conc. $\mu\text{g}/\text{L}$	Measured Conc. $\mu\text{g}/\text{L}$	Percent Recovery
As	ICV	1000	1020	102.5
As	CCV	1000	996.	99.6
Pb	ICV	1000	1000	100.3
Pb	CCV	1000	988.	98.8

### Replicate Data

Analyte	Sample ID	Sample Conc. $\mu\text{g}/\text{L}$	Replicate Conc. $\mu\text{g}/\text{L}$	RPD
As	04-T7007	< 8	< 8	N/C #
Pb	04-T7007	12.3	11.6	5.60 #

RPD =  $\{( \text{sample} - \text{replicate} ) / [ ( \text{sample} + \text{replicate} ) / 2 ]\} \times 100$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

### Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. $\mu\text{g}/\text{L}$	Spike Conc. $\mu\text{g}/\text{L}$	Spike Amount $\mu\text{g}/\text{L}$	Percent Recovery
As	LCS	< 8	943.	1000	94.3
As	04-T7008	< 8	180.	200.	90.2
Pb	LCS	< 5	952.	1000	95.2
Pb	04-T7008	8.40	200.	200.	95.9

+: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

### QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$

LCS:  $\pm 20\%$

Replicates:  $\pm 15\%$  RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

Company Name IHI Environmental			
Contact R. Burton, C. Nolan	Phone 801-466-4223		
E-Mail Address nolan@ihi-env.com	Fax 801-466-9616		
Report Address 640 E. Wilmington Ave.			
City Salt Lake City	State Utah	Zip 84106	
Billing Address Same			
City	State	Zip	
P.O./Project # 04E-7040			

*Chester LabNet*  
 12242 SW Garden Place  
 Tigard, OR 97223  
 (503) 624-2183  
 Fax (503) 624-2653  
CLN@ChesterLab.Net

## CHAIN-OF-CUSTODY RECORD

Page 1 of 1

Analysis Requested						Turn Around Time <input checked="" type="checkbox"/> Standard <input type="checkbox"/> Rush _____ Specify _____	
LabNet ID	Field Sample ID	Site	Sample Date	Volume (m³)	Particle Size		
04-T7007	VB/I70-062504-T7007	T7007	06/25/04	2880		x x x	3404 3404 Race St. (738)
04-T7008	VB/I70-062904-T7008	T7008	06/29/04	2833		x x x	3437 Gaylord (754)
04-T7009	VB/I70-063004-T7009	T7009	06/30/04	2940		x x x	5016 Fillmore (2532)
Relinquished By: (Signature) Date/Time			Received By: (Signature) Date/Time			Notes:	Sent via fed ex # 847858113434
			<i>Lawn Ball</i> 7/1/04				
Relinquished By: (Signature) Date/Time			Received By: (Signature) Date/Time				

RAW DATA

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 04-229

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

---

## **Case Narrative**

Date: October 5, 2004

### **General Information**

Client: IHI Environmental  
Client Number: I005  
Report Number: 04-229  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 04-T7010 through 04-T7013

### **Analysis**

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods IO-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

 10/5/04  
Project Manager  
Paul Duda

Date

## CASE NARRATIVE SUMMARY

LABORATORY: Chester LabNet  
PROJECT #: 1005

REPORT # 04-229

### I SAMPLE RECEIPT

A DATE 9.24.04  
B NO. OF SAMPLES 1  
C SAMPLE TYPE 47mm Teflon  
D ANALYSIS REQUESTED As, Pb by ICP  
E SHIPPING PROBLEMS/CORRECTIVE ACTIONS none/none  
F DOCUMENTATION PROBLEMS/CORRECTIVE ACTIONS none/none

### II SAMPLE PREPARATION

A DIGESTION PROBLEMS/CORRECTIVE ACTIONS none/none  
B DEVIATIONS FROM SOP(S) none

### III SAMPLE ANALYSIS

A INSTRUMENT PROBLEMS/CORRECTIVE ACTIONS none/none  
B ICV RECOVERIES/FLAGGING within control/none  
C ICB RESULTS/FLAGGING within control/none  
D METHOD BLANK RESULTS/FLAGGING within control/none  
E LCS RECOVERIES/FLAGGING within control/none  
F POST DIGESTION SPIKE RECOVERIES/FLAGGING within control/none

### IV OTHER PROBLEMS/COMMENTS

none

Suzi Heftschab  
Laboratory Director

10.4.04

Date

Client: I005 - IHI Environmental  
Report Number: 04-229

Lab ID: 04-T7010  
Client ID: VB/I-70-092004T-7010  
Site: 3629 Josephine (1345)  
Sample Date: 9/20/04  
Filter Lot #: 34547  
Volume: 2.751 +- 0.275 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	1,481.		538.4	
ICP				
As	< MDL	0.320	< MDL	0.1163
Pb	0.614	0.200	0.2230	0.0727

Lab ID: 04-T7011  
Client ID: VB/I70-092004T-7011  
Site: 3629 Josephine (1345)  
Sample Date: 9/20/04  
Filter Lot #: 34547  
Volume: 2.566 +- 0.257 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	1,995.		777.5	
ICP				
As	< MDL	0.320	< MDL	0.1247
Pb	0.699	0.200	0.2725	0.0779

Lab ID: 04-T7012  
Client ID: VB/I70-092104T-7012  
Site: 3455 Josephine (1187)  
Sample Date: 9/21/04  
Filter Lot #: 34547  
Volume: 2.555 +- 0.256 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	190.		74.36	
ICP				
As	< MDL	0.320	< MDL	0.1252
Pb	0.379	0.200	0.1483	0.0783

Client: I005 - IHI Environmental  
Report Number: 04-229

---

Lab ID: 04-T7013  
Client ID: VB/I70-092004T-7013  
Site: 4741 Thompson Ct. (3271)  
Sample Date: 9/22/04  
Filter Lot #: 34547  
Volume: 2.398 +- 0.240 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	$\mu\text{g}/\text{filter}$		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	197.		82.15	
ICP				
As	< MDL	0.320	< MDL	0.1334
Pb	0.405	0.200	0.1688	0.0834

---

# QA/QC Report

Client Name: IHI Environmental  
 Project Number: 1005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 04-229

---

## Blank Data

Analyte	Sample ID	Measured Conc. µg/L	MDL Conc. µg/L
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	5.00
Pb	Prep_Blk	< MDL	5.00
Pb	Meth_Blk	< MDL	5.00
Pb	CCB	< MDL	5.00

## Calibration QC

Analyte	Sample ID	Standard Conc. µg/L	Measured Conc. µg/L	Percent Recovery
As	ICV	1000	1030	102.7
As	CCV	1000	1010	100.9
Pb	ICV	1000	1000	100.5
Pb	CCV	1000	989.	98.9

## Replicate Data

Analyte	Sample ID	Sample Conc. µg/L	Replicate Conc. µg/L	RPD
As	04-T7010	< 8	< 8	N/C #
Pb	04-T7010	15.3	14.3	7.16 #

RPD = ((sample-replicate)/((sample+replicate)/2))x100

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

## Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. µg/L	Spike Conc. µg/L	Spike Amount µg/L	Percent Recovery
As	LCS	< 8	965.	1000	96.5
As	04-T7011	< 8	183.	200.	91.4
Pb	LCS	< 5	969.	1000	96.9
Pb	04-T7011	14.0	204.	200.	94.9

+: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

## QA/QC Limits

ICV: ± 5% CCV: ± 10%

LCS: ± 20%

Replicates: ± 15% RPD Post Spikes: ± 15% Serial Dilution: 10% RPD

# QA/QC Report

Client Name: IHI Environmental  
Project Number: I005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 04-229

---

## Serial Dilution Data

Analyte	Sample ID	Sample Conc. $\mu\text{g/L}$	Ser. Dil. Conc. $\mu\text{g/L}$	RPD
As	04-T7012	< 8	< 40	N/C
Pb	04-T7012	9.47	< 25	N/C

RPD =  $\{(sample-duplicate)/[(sample + duplicate)/2]\} \times 100$

N/C: RPD is not calculated when sample or serial dilution is below detection limit  
#: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

## QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$  LCS:  $\pm 20\%$   
Replicates: 15% RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

Company Name <u>IHI Environmental</u>		Phone <u>801-466-8223</u>
Contact <u>R. Burton, C. Nolan</u>		Fax <u>801-466-9616</u>
E-Mail Address <u>nolan@ihirenv.com</u>		
Report Address <u>640 E. Wilmington Ave.</u>		
<u>Salt Lake City</u>	<u>Utah</u>	<u>84106</u>
Billing Address <u>Same</u>		
<u>City</u>	<u>State</u>	<u>Zip</u>
P.O./Project # <u>04E-7040</u>		

**Chester LabNet**  
12242 SW Garden Place  
Tigard, OR 97223  
(503) 624-2183  
Fax (503) 624-2653  
[CLN@ChesterLab.Net](mailto:CLN@ChesterLab.Net)

## **CHAIN-OF-CUSTODY RECORD**

Page 1 of 1

Relinquished By: (Signature) Date/Time <i>Mrs. M. 1/25/04 10:47</i>	Received By: (Signature) Date/Time <i>Lynn Bell 9/24/04 10:00</i>	Notes: shipped via FedEx # 7920 9651 8940
Relinquished By: (Signature) Date/Time	Received By: (Signature) Date/Time	

RAW DATA

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 04-292

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

---

## **Case Narrative**

Date: December 17, 2004

### **General Information**

Client: IHI Environmental  
Client Number: 1005  
Report Number: 04-292  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 04-T7014 through 04-T7017

### **Analysis**

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods IO-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

  
Project Manager  
Paul Duda

12/17/04  
Date

Client: I005 - IHI Environmental  
Report Number: 04-292

Lab ID: 04-T7014  
Client ID: VB/I-70-120604-T7014  
Site: 4660 Baldwin Ct. (2363)  
Sample Date: 12/ 6/04  
Filter Lot #: 34547  
Volume: 2.736 +- 0.274 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	168.		61.40	
ICP				
As	< MDL	0.320	< MDL	0.1170
Pb	0.632	0.200	0.2310	0.0731

Lab ID: 04-T7015  
Client ID: VB/I-70-120704-T7015  
Site: 3533 Marion (2656)  
Sample Date: 12/ 7/07  
Filter Lot #: 34547  
Volume: 2.787 +- 0.279 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	191.		68.53	
ICP				
As	< MDL	0.320	< MDL	0.1148
Pb	0.433	0.200	0.1553	0.0718

Lab ID: 04-T7016  
Client ID: VB/I-70-120804-T7016  
Site: 3526 Marion (333)  
Sample Date: 12/ 8/04  
Filter Lot #: 34547  
Volume: 2.455 +- 0.246 m<sup>3</sup>  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	347.		141.3	
ICP				
As	< MDL	0.320	< MDL	0.1303
Pb	0.395	0.200	0.1610	0.0815

**Client:** I005 - IHI Environmental  
**Report Number:** 04-292

---

**Lab ID:** 04-T7017  
**Client ID:** VB/I70-120804-T7017  
**Site:** Field Blank  
**Sample Date:** 12/ 8/04  
**Filter Lot #:** 34547  
**Deposit Area:** 11.3 cm<sup>2</sup>

<b>Analyte</b>	<b>µg/filter</b>	
	<b>Conc.</b>	<b>MDL</b>

---

<b>Gravimetry</b>	
Net Mass	-5.

<b>ICP</b>		
As	< MDL	0.320
Pb	0.451	0.200

---

Client: 1005 - IHI Environmental  
Report Number: 04-292

---

Lab ID: Method (Filter) Blank  
Sample Type: 47mm Teflon  
Filter Lot #: 34547  
Deposit Area: 11.3 cm<sup>2</sup>

Analyte	$\mu\text{g}/\text{filter}$	
	Conc.	MDL
ICP		
As	< MDL	0.320
Pb	0.319	0.200

---

# QA/QC Report

Client Name: IHI Environmental  
 Project Number: I005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 04-292  
 =====

## Blank Data

Analyte	Sample ID	Measured Conc. $\mu\text{g}/\text{L}$	MDL Conc. $\mu\text{g}/\text{L}$
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	5.00
Pb	Prep_Blk	< MDL	5.00
Pb	Meth_Blk	7.98	5.00
Pb	CCB	< MDL	5.00
Pb	CCB	< MDL	5.00

## Calibration QC

Analyte	Sample ID	Standard Conc. $\mu\text{g}/\text{L}$	Measured Conc. $\mu\text{g}/\text{L}$	Percent Recovery
As	ICV	1000	1020	102.3
As	CCV	1000	1000	100.1
As	CCV	1000	999.	99.9
Pb	ICV	1000	1000	100.3
Pb	CCV	1000	990.	99.0
Pb	CCV	1000	998.	99.8

## Replicate Data

Analyte	Sample ID	Sample Conc. $\mu\text{g}/\text{L}$	Replicate Conc. $\mu\text{g}/\text{L}$	RPD
As	04-T7014	< 8	< 8	N/C #
Pb	04-T7014	15.8	14.8	6.54 #

RPD =  $\{( \text{sample} - \text{replicate} ) / ( \text{sample} + \text{replicate} ) / 2 \} \times 100$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

## Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. $\mu\text{g}/\text{L}$	Spike Conc. $\mu\text{g}/\text{L}$	Spike Amount $\mu\text{g}/\text{L}$	Percent Recovery
As	LCS	< 8	928.	1000	92.8
As	04-T7015	< 8	180.	200.	89.8
Pb	LCS	7.98	948.	1000	94.1
Pb	04-T7015	8.66	196.	200.	93.6

\*: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

## QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$  LCS:  $\pm 20\%$

Replicates:  $\pm 15\%$  RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

## QA/QC Report

Client Name: IHI Environmental  
Project Number: I005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 04-292

---

### Serial Dilution Data

Analyte	Sample ID	Sample Conc. µg/L	Ser. Dil. Conc. µg/L	RPD
As	04-T7016	< 8	< 40	N/C
Pb	04-T7016	9.88	< 25	N/C

RPD = {(sample-duplicate)/[(sample + duplicate)/2]}x100

N/C: RPD is not calculated when sample or serial dilution is below detection limit  
\*: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

### QA/QC Limits

ICV: ± 5%    CCV: ± 10%    LCS: ± 20%  
Replicates: 15% RPD    Post Spikes: ± 15%    Serial Dilution: 10% RPD

Company Name <u>HII Environmental</u>		Phone <u>801-466-4223</u>
Contact <u>R. Burton, C. Nolan</u>	E-Mail Address <u>nolan@hii-env.com</u>	Fax <u>801-466-9616</u>
Report Address <u>640 E. Wilmington Ave.</u>		
City <u>Salt Lake City</u>	State <u>Utah</u>	Zip <u>84106</u>
Billing Address <u>Same</u>		
City	State	Zip
P.O./Project # <u>04E-7040</u>		

**Chester LabNet**  
12242 SW Garden Place  
Tigard, OR 97223  
(503) 624-2183  
Fax (503) 624-2653  
[CLN@ChesterLab.Net](mailto:CLN@ChesterLab.Net)

## CHAIN-OF-CUSTODY RECORD

Page 1 of 1

RAW DATA

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 05-096

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# **CHESTER LabNet**

12242 SW Garden Place ♦ Tigard, OR 97223-8246 ♦ USA  
Telephone 503-624-2183 ♦ Fax 503-624-2653 ♦ [www.chesterlab.net](http://www.chesterlab.net)

---

## **Case Narrative**

Date: May 2, 2005

### **General Information**

Client: IHI Environmental  
Client Number: 1005  
Report Number: 05-096  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 05-T7018 through 04-T7021

### **Analysis**

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods 10-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

5/2/05  
Project Manager  
Paul Duda

Date

Client: 1005 - IHI Environmental  
Report Number: 05-096

Lab ID: 04-T7018  
Client ID: VB/I70-041805-04-T7018  
Site: 4033 Adams (2923)  
Sample Date: 4/18/05  
Filter Lot #: 34547  
Volume: 2.001  
Deposit Area: 11.9 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	182.		90.95	
ICP				
As	< MDL	0.320	< MDL	0.1599
Pb	0.391	0.200	0.1955	0.1000

Lab ID: 04-T7019  
Client ID: VB/I70-041905-04-T7019  
Site: 3265 Madison (1479)  
Sample Date: 4/19/05  
Filter Lot #: 34547  
Volume: 2.914  
Deposit Area: 11.9 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	773.		265.3	
ICP				
As	< MDL	0.320	< MDL	0.1098
Pb	0.420	0.200	0.1441	0.0686

Lab ID: 04-T7020  
Client ID: VB/I70-042005-04-T7020  
Site: 3265 Madison (1479)  
Sample Date: 4/20/05  
Filter Lot #: 34547  
Volume: 2.680  
Deposit Area: 11.9 cm<sup>2</sup>

Analyte	µg/filter		µg/m <sup>3</sup>	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	614.		229.1	
ICP				
As	< MDL	0.320	< MDL	0.1194
Pb	0.343	0.200	0.1279	0.0746

Client: I005 - IH Environmental  
Report Number: 05-096

---

Lab ID: 04-T7021  
Client ID: VB/I70-042005-04-T7021  
Site: 3265 Madison (1479)  
Sample Date: 4/20/05  
Filter Lot #: 34547  
Volume: 2.630  
Deposit Area: 11.9 cm<sup>2</sup>

Analyte	$\mu\text{g}/\text{filter}$		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	719.		273.4	
ICP				
As	< MDL	0.320	< MDL	0.1217
Pb	0.366	0.200	0.1392	0.0760

---

Client: 1005 - IHI Environmental  
Report Number: 05-096

---

Lab ID: Method (Filter) Blank  
Sample Type: 47mm Teflon  
Filter Lot #: 34547  
Deposit Area: 11.9 cm<sup>2</sup>

Analyte       $\mu\text{g}/\text{filter}$   
Conc.      MDL

---

ICP  
As      < MDL      0.320  
Pb      0.215      0.200

---

## QA/QC Report

Client Name: IHI Environmental  
 Project Number: I005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 05-096

---

### Blank Data

Analyte	Sample ID	Measured Conc. $\mu\text{g}/\text{L}$	MDL Conc. $\mu\text{g}/\text{L}$
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk	< MDL	8.00
As	CCB	< MDL	8.00
Pb	ICB	< MDL	5.00
Pb	Prep_Blk	< MDL	5.00
Pb	Meth_Blk	5.36	5.00
Pb	CCB	< MDL	5.00

### Calibration QC

Analyte	Sample ID	Standard Conc. $\mu\text{g}/\text{L}$	Measured Conc. $\mu\text{g}/\text{L}$	Percent Recovery
As	ICV	1000	977.	97.7
As	CCV	1000	944.	94.4
Pb	ICV	1000	961.	96.1
Pb	CCV	1000	929.	92.9

### Replicate Data

Analyte	Sample ID	Sample Conc. $\mu\text{g}/\text{L}$	Replicate Conc. $\mu\text{g}/\text{L}$	RPD
As	04-T7018	< 8	< 8	N/C #
Pb	04-T7018	9.78	8.88	9.64 #

RPD =  $\{(sample - replicate) / ((sample + replicate) / 2)\} \times 100$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

### Laboratory Control Sample/Matrix Post Spike Analysis

Analyte	Sample ID	+Sample Conc. $\mu\text{g}/\text{L}$	Spike Conc. $\mu\text{g}/\text{L}$	Spike Amount $\mu\text{g}/\text{L}$	Percent Recovery
As	LCS	< 8	971.	1000	97.1
As	04-T7019	< 8	170.	200.	84.8
Pb	LCS	5.36	1000	1000	99.7
Pb	04-T7019	8.40	186.	200.	89.0

+: Sample concentration adjusted to account for dilution by spiking solution

\*: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

### QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$

LCS:  $\pm 20\%$

Replicates:  $\pm 15\%$  RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

# QA/QC Report

Client Name: IHI Environmental  
Project Number: I005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 05-096

---

## Serial Dilution Data

Analyte	Sample ID	Sample Conc. $\mu\text{g/L}$	Ser. Dil. Conc. $\mu\text{g/L}$	RPD
As	04-T7020	< 8	< 40	N/C
Pb	04-T7020	8.566	< 25	N/C

RPD =  $\{( \text{sample-duplicate} ) / ( \text{sample + duplicate} ) / 2\} \times 100$

N/C: RPD is not calculated when sample or serial dilution is below detection limit  
#: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

## QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$  LCS:  $\pm 20\%$   
Replicates: 15% RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

Company Name <u>IHI Environmental</u>	
Contact <u>R. Burton, C. Nolan</u>	Phone <u>801-466-4223</u>
E-Mail Address <u>nolan@ihi-env.com</u>	Fax <u>801-466-3616</u>
Report Address <u>640 E. Wilmington Ave.</u>	
City <u>Salt Lake City</u>	State <u>Utah</u>
Billing Address <u>Same</u>	Zip <u>84106</u>
City	State
P.O./Project # <u>04E-F040</u>	Zip

**Chester LabNet**  
12242 SW Garden Place  
Tigard, OR 97223  
(503) 624-2183  
Fax (503) 624-2653  
[CLN@ChesterLab.Net](mailto:CLN@ChesterLab.Net)

## **CHAIN-OF-CUSTODY RECORD**

Page 1 of 1

RAW DATA

Available upon request

IHI ENVIRONMENTAL

CLIENT # I005  
REPORT # 05-204

SUBMITTED BY:  
**CHESTER LABNET**  
12242 S.W. GARDEN PLACE  
TIGARD, OR 97223  
(503)624-2183/FAX (503)624-2653  
[www.ChesterLab.Net](http://www.ChesterLab.Net)

# CHESTER LabNet

12242 SW Garden Place ☐ Tigard, OR 97223-8246 ☐ USA  
Telephone 503-624-2183 ☐ Fax 503-624-2653 ☐ [www.chesterlab.net](http://www.chesterlab.net)

## Case Narrative

Date: August 4, 2005

### General Information

Client: IHI Environmental  
Client Number: 1005  
Report Number: 05-204  
Sample Description: 47mm Teflon Filters  
Sample Numbers: 05-T7022 through 04-T7025

### Analysis

Analytes: Particulate Weight, As, Pb  
Analytical Protocols: EPA Methods 10-3.1, 3050, 6010  
Analytical Notes: No problems were encountered during the analyses.  
QA/QC Review: All of the data have been reviewed by the analysts performing the analyses and the project manager. All of the quality control and sample-specific information in this package is complete and meets or exceeds the minimum requirements for acceptability.  
Comments: If you have any questions or concerns regarding this analysis, please feel free to contact the project manager.

  
Project Manager  
Paul Duda

8/4/05

Date

Client: 1005 - IHI Environmental  
 Report Number: 05-204

Lab ID: 04-T7022  
 Site: 2107 4431 Fillmore St.  
 Sample Date: 7/18/05  
 Filter Lot #: 34547  
 Volume: 2.688  
 Deposit Area: 11.3 cm<sup>2</sup>

Analyte	$\mu\text{g}/\text{filter}$		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	430.		160.0	
ICP				
As	< MDL	0.320	< MDL	0.1190
Pb	0.425	0.200	0.1582	0.0744

Lab ID: 04-T7023  
 Site: 2107 4431 Fillmore St.  
 Sample Date: 7/19/05  
 Filter Lot #: 34547  
 Volume: 2.651  
 Deposit Area: 11.3 cm<sup>2</sup>

Analyte	$\mu\text{g}/\text{filter}$		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	1,062.		400.6	
ICP				
As	< MDL	0.320	< MDL	0.1207
Pb	0.482	0.200	0.1817	0.0754

Lab ID: 04-T7024  
 Site: 3319 4725 St. Paul Ct  
 Sample Date: 7/21/05  
 Filter Lot #: 34547  
 Volume: 2.518  
 Deposit Area: 11.3 cm<sup>2</sup>

Analyte	$\mu\text{g}/\text{filter}$		$\mu\text{g}/\text{m}^3$	
	Conc.	MDL	Conc.	MDL
Gravimetry				
Net Mass	512.		203.3	
ICP				
As	< MDL	0.320	< MDL	0.1271
Pb	< MDL	0.200	< MDL	0.0794

Lab ID: 04-T7025  
 Site: 3319 2725 St. Paul Ct  
 Sample Date: 7/21/05  
 Filter Lot #: 34547  
 Deposit Area: 11.3 cm<sup>2</sup>

Analyte	$\mu\text{g}/\text{filter}$	
	Conc.	MDL
Gravimetry		
Net Mass	-15.	
ICP		
As	< MDL	0.320
Pb	< MDL	0.200

**QA/QC Report**

Client Name: IHI Environmental  
 Project Number: I005  
 Analytical Technique: ICP - Optima 2000  
 Sample Description: 47mm Teflon  
 Report Number: 05-204

**Blank Data**

Analyte	Sample ID	Measured Conc. $\mu\text{g/L}$	MDL Conc. $\mu\text{g/L}$
As	ICB	< MDL	8.00
As	Prep_Blk	< MDL	8.00
As	Meth_Blk*	< MDL	0.320
As	CCB	< MDL	8.00
Pb	ICB	< MDL	5.00
Pb	Prep_Blk	< MDL	5.00
Pb	Meth_Blk*	< MDL	0.200
Pb	CCB	< MDL	5.00

\*: Method Blank concentration in  $\mu\text{g/filter}$

**Calibration QC**

Analyte	Sample ID	Standard Conc. $\mu\text{g/L}$	Measured Conc. $\mu\text{g/L}$	Percent Recovery
As	ICV	1000	1010	101.4
As	CCV	1000	944.	94.4
Pb	ICV	1000	963.	96.3
Pb	CCV	1000	932.	93.2

**Replicate Data**

Analyte	Sample ID	Sample Conc. $\mu\text{g/L}$	Replicate Conc. $\mu\text{g/L}$	RPD
As	04-T7022	< 8	< 8	N/C #
Pb	04-T7022	10.6	9.94	6.74 #

RPD =  $(|\text{sample}-\text{replicate}|)/(|\text{sample}+\text{replicate}|/2)\times 100$

N/C: RPD is not calculated when sample or replicate is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample and/or replicate concentration is less than 5x the detection limit

**Laboratory Control Sample/Matrix Post Spike Analysis**

Analyte	Sample ID	+Sample Conc. $\mu\text{g/L}$	Spike Conc. $\mu\text{g/L}$	Spike Amount $\mu\text{g/L}$	Percent Recovery
As	LCS	< 8	928.	1000	92.8
As	04-T7023	< 8	181.	200.	90.6
Pb	LCS	< 5	960.	1000	96.0
Pb	04-T7023	9.63	201.	200.	95.6

\*: Sample concentration adjusted to account for dilution by spiking solution

#: per EPA CLP protocol, control limits do not apply if spike concentration is less than 25% of the sample concentration

**QA/QC Limits**

ICV:  $\pm 10\%$  CCV:  $\pm 10\%$  LCS:  $\pm 20\%$

Replicates:  $\pm 15\%$  RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

Project Number: 1005  
Analytical Technique: ICP - Optima 2000  
Sample Description: 47mm Teflon  
Report Number: 05-204

Serial Dilution Data

Analyte	Sample ID	Sample Conc. $\mu\text{g/L}$	Ser. Dil. Conc. $\mu\text{g/L}$	RPD
As	04-T7024	< 8	< 40	N/C
Pb	04-T7024	< 5	< 25	N/C

RPD = ((sample-duplicate)/((sample + duplicate)/2))x100

N/C: RPD is not calculated when sample or serial dilution is below detection limit

#: per EPA CLP protocol, control limits do not apply if sample concentration is less than 10x the detection limit

QA/QC Limits

ICV:  $\pm 5\%$  CCV:  $\pm 10\%$  LCS:  $\pm 20\%$   
Replicates: 15% RPD Post Spikes:  $\pm 15\%$  Serial Dilution: 10% RPD

Company Name <b>IHI Environmental</b>		
Contact Michael Blumer / Dave Wiff	Phone 303-980-8744	
E-Mail Address bufferfile@ihi-env.com	Fax 303-989-2716	
Report Address 3000 Youngfield St., Ste. 285		
City Lakewood	State CO	Zip 80215
Billing Address SAC		
City	State	Zip
P.O./Project # 04E-7040		

**Chester LabNet**  
12242 SW Garden Place  
Tigard, OR 97223  
(503) 624-2183  
Fax (503) 624-2653  
[CLN@ChesterLab.Net](mailto:CLN@ChesterLab.Net)

## **CHAIN-OF-CUSTODY RECORD**

Page 1 of 1

Renewed By: (Signature) Date/Time 11/22  
Daniel Neffle 7/22/05 AM

**Renewed By:** (Signature) Date/Time

Received By (Signature) Date/Time  
*Jeanneel* 7/25/05 10:00

Received By: (Signature) Date/Time

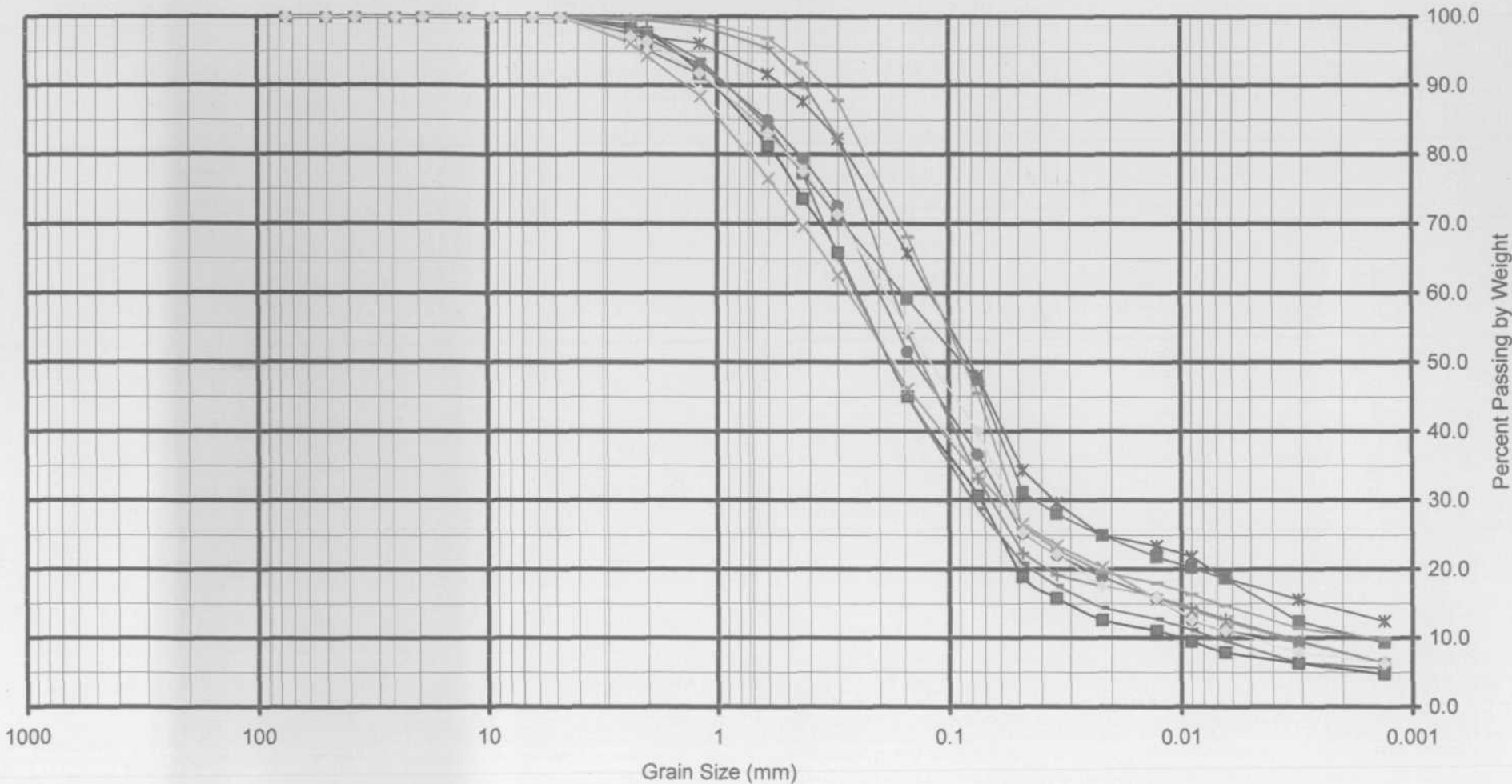
Notes: IAH → (Utah, Salt Lake City) Client # is 1005

**ATTACHMENT G**  
**PARTICLE SIZE ANALYSIS OF SOILS**

U.S. Standard Sieve Sizes

### Particle Size Analysis of Soils - ASTM D422

3" 2½" 2" 1½" 1" ¾" ½" ⅜" ¼" #4 #8 #10 #16 #30#40#50 #100 #200



Test #
1 150428
2 150429
3 150430
4 150431
5 150432
6 150433
7 150434
8 150474
9 150475
10 150476

Percent			
Gravel	Sand	Silt	Clay
0%	69.3%	25.3%	5.3%
0%	52.4%	37.0%	10.6%
0%	65.8%	26.8%	7.4%
0%	66.4%	26.2%	7.4%
0%	51.9%	34.3%	13.8%
0%	63.3%	29.2%	7.5%
0%	66.8%	25.6%	7.6%
0%	71.1%	22.9%	5.9%
0%	54.4%	35.1%	10.5%
0%	59.9%	33.1%	7.0%

Average	0%	62%	30%	8%
Std Dev	+/- 0%	+/- 7%	+/- 5%	+/- 3%

**USDA SOIL TEXTURE -- SANDY LOAM**

		1 150428	2 150429	3 150430	4 150431	5 150432	6 150433	7 150434	8 150474	9 150475	10 150476
3"	75.000	100.0	100.0	100	100	100	100	100	100	100	100
2"	50.000	100.0	100.0	100	100	100	100	100	100	100	100
1½"	37.500	100.0	100.0	100	100	100	100	100	100	100	100
1"	25.000	100.0	100.0	100	100	100	100	100	100	100	100
3/4"	19.000	100.0	100.0	100	100	100	100	100	100	100	100
1/2"	12.500	100.0	100.0	100	100	100	100	100	100	100	100
3/8"	9.500	100.0	100.0	100	100	100	100	100	100	100	100
1/4"	6.300	100.0	100.0	100	100	100	100	100	100	100	100
#4	4.750	100.0	100.0	100	100	100	100	100	100	100	100
#8	2.360	98.3	96.8	96.86764	96.26199	98.46892	97.67492	99.66705	98.98108	99.88536	97.24763
#10	2.000	97.7	95.2	95.27374	94.35991	97.18438	96.8492	99.51401	98.01442	99.77788	96.3971
#16	1.180	92.0	91.8	89.39405	88.5088	96.22226	93.1749	98.72738	93.91175	99.37476	91.91561
#30	0.600	81.2	83.4	77.44501	76.61783	91.79652	85.05277	95.58086	84.14347	96.95605	83.14748
#40	0.425	73.6	77.3	70.42732	69.63425	87.75563	79.44463	90.46777	77.11032	93.32797	77.69175
#50	0.300	65.8	71.0	63.40963	62.65067	82.36777	72.67618	82.40481	65.38839	87.88586	71.45664
#100	0.150	45.0	59.2	46.90857	46.22982	65.81935	51.59732	54.2828	44.87501	68.133	54.89462
#200	0.075	30.7	47.6	34.20086	33.58387	48.11638	36.70674	33.24045	28.85504	45.55831	40.08622
	0.048	18.91	31.23	26.72436	26.68492	34.4017	25.29414	22.39874	20.88014	26.23373	25.43763
	0.034	15.76	28.10	23.58031	23.52787	29.71056	22.13237	19.19892	17.66781	22.95452	22.25792
	0.022	12.61	24.98	20.43627	20.39082	25.01942	18.97061	17.59901	14.45548	19.6753	17.48837
	0.013	11.03	21.86	15.72021	15.68525	23.4557	15.80884	15.9991	12.84932	18.03569	15.89852
	0.009	9.46	20.30	14.14819	14.11672	21.89199	12.64707	14.39919	11.24315	16.39608	12.71881
	0.006	7.88	18.74	12.57617	12.5482	18.76456	11.06619	12.79928	9.636986	14.75648	11.12896
	0.003	6.30	12.49	9.432125	9.411147	15.63714	9.485303	9.599461	6.424658	11.47726	7.949259
	0.001	4.73	9.37	6.288084	6.274098	12.50971	6.323535	6.399841	5.621575	9.83765	6.359407

**PARTICLE SIZE ANALYSIS OF SOILS - HYDROMETER**  
**ASTM D-422**

CLIENT: Project Resources  
 PROJECT: VB/I-70 Superfund Site  
 PROJECT NO: 030977LA  
 MATERIAL: Silty Sand  
 SAMPLE SOURCE: 3712-001C

SAMPLED BY: Client DATE: 7/28/2003  
 SUBMITTED BY: FedEx DATE: 8/1/2003  
 TESTED BY: CG DATE: 8/4/2003  
 REVIEWED BY: DR DATE: 8/6/2003  
 LAB NO: 150428

**DISPERSION SAMPLE**

Air Dry Wt., gms	50.46
Specific Gravity of Soil	2.603
Specific Gravity of Liquid	1.000

**SIEVE ANALYSIS**

Sieve Size	Percent Passing
3"	100.0
2"	100.0
1½"	100.0
1"	100.0
3/4"	100.0
1/2"	100.0
3/8"	100.0
1/4"	100.0
#4	100.0
#8	98.3
#10	97.7
#16	92.0
#30	81.2
#40	73.6
#50	65.8
#100	45.0
#200	30.7
.02 mm	12.3
.002 mm	5.3
.001 mm	4.4

**HYGROSCOPIC MOISTURE SAMPLE**

Wt. of Container + Air Dry Sample, gms	68.51
Wt. of Container + Oven Dry Sample, gms	68.37
Wt. Container (tare), gms	22.88

Hygroscopic Moisture Content, %

0.31%

**HYDROMETER CALCULATIONS**

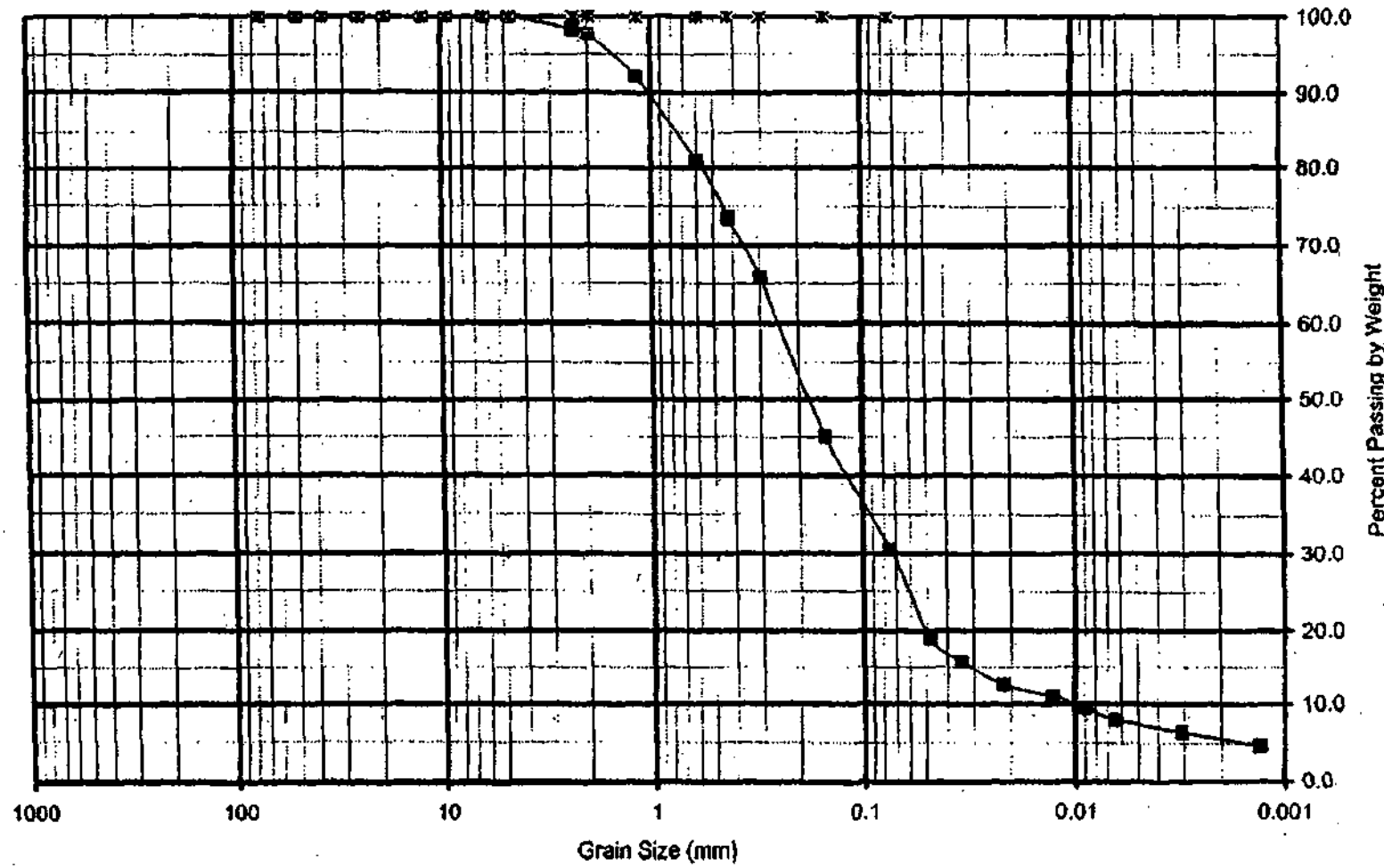
Wt. Soil Dispersed, gms	50.31
Oven Dry Mass - Total Sample, gms	51.51
% Gravel	0.0
% Sand	69.3
% Silt	25.3
% Clay	5.3

Elapsed Time, (minutes)	Temp °C	Hydrometer Reading	Correction	R - Corr	% Pass	Effective Depth (L), (cm)	Constant (K)	Particle Diameter, (mm)
1	27.4	1.0080	0.0020	1.0060	18.9	14.2	0.0127583	0.0480769
2	27.4	1.0070	0.0020	1.0050	15.8	14.4	0.0127583	0.0342341
5	27.2	1.0060	0.0020	1.0040	12.6	14.7	0.0127583	0.0218759
15	27.2	1.0055	0.0020	1.0035	11.0	15.0	0.0127583	0.0127583
30	27.1	1.0050	0.0020	1.0030	9.5	15.0	0.0127583	0.0090215
60	27.3	1.0045	0.0020	1.0025	7.9	15.2	0.0127583	0.0064215
250	28.7	1.0040	0.0020	1.0020	6.3	15.2	0.0125530	0.0030953
1440	27.7	1.0035	0.0020	1.0015	4.7	15.5	0.0126930	0.0013169

U.S. Standard Sieve Sizes

**Particle Size Analysis of Soils - ASTM D422**

3" 2½" 2" 1½" 1" ¾" ¾" ¼" #4 #8 #10 #16 #30#40#50 #100 #200



**PARTICLE SIZE ANALYSIS OF SOILS - HYDROMETER**  
**ASTM D-422**

CLIENT: Project Resources  
 PROJECT: VB/I-70 Superfund Site  
 PROJECT NO: 030977LA  
 MATERIAL: Silty Sand  
 SAMPLE SOURCE: 429-001C

SAMPLED BY: Client DATE: 7/28/2003  
 SUBMITTED BY: FedEx DATE: 8/1/2003  
 TESTED BY: CG DATE: 8/4/2003  
 REVIEWED BY: DR DATE: 8/6/2003  
 LAB NO: 150429

**DISPERSION SAMPLE**

Air Dry Wt., gms	50.37
Specific Gravity of Soil	2.568
Specific Gravity of Liquid	1.000

**HYGROSCOPIC MOISTURE SAMPLE**

Wt. of Container + Air Dry Sample, gms	51.68
Wt. of Container + Oven Dry Sample, gms	51.43
Wt. Container (tare), gms	21.61

Hygroscopic Moisture Content, %	0.84%
---------------------------------	-------

**HYDROMETER CALCULATIONS**

Wt. Soil Dispersed, gms	49.95
Oven Dry Mass - Total Sample, gms	52.45
% Gravel	0.0
% Sand	52.4
% Silt	37.0
% Clay	10.6

**SIEVE ANALYSIS**

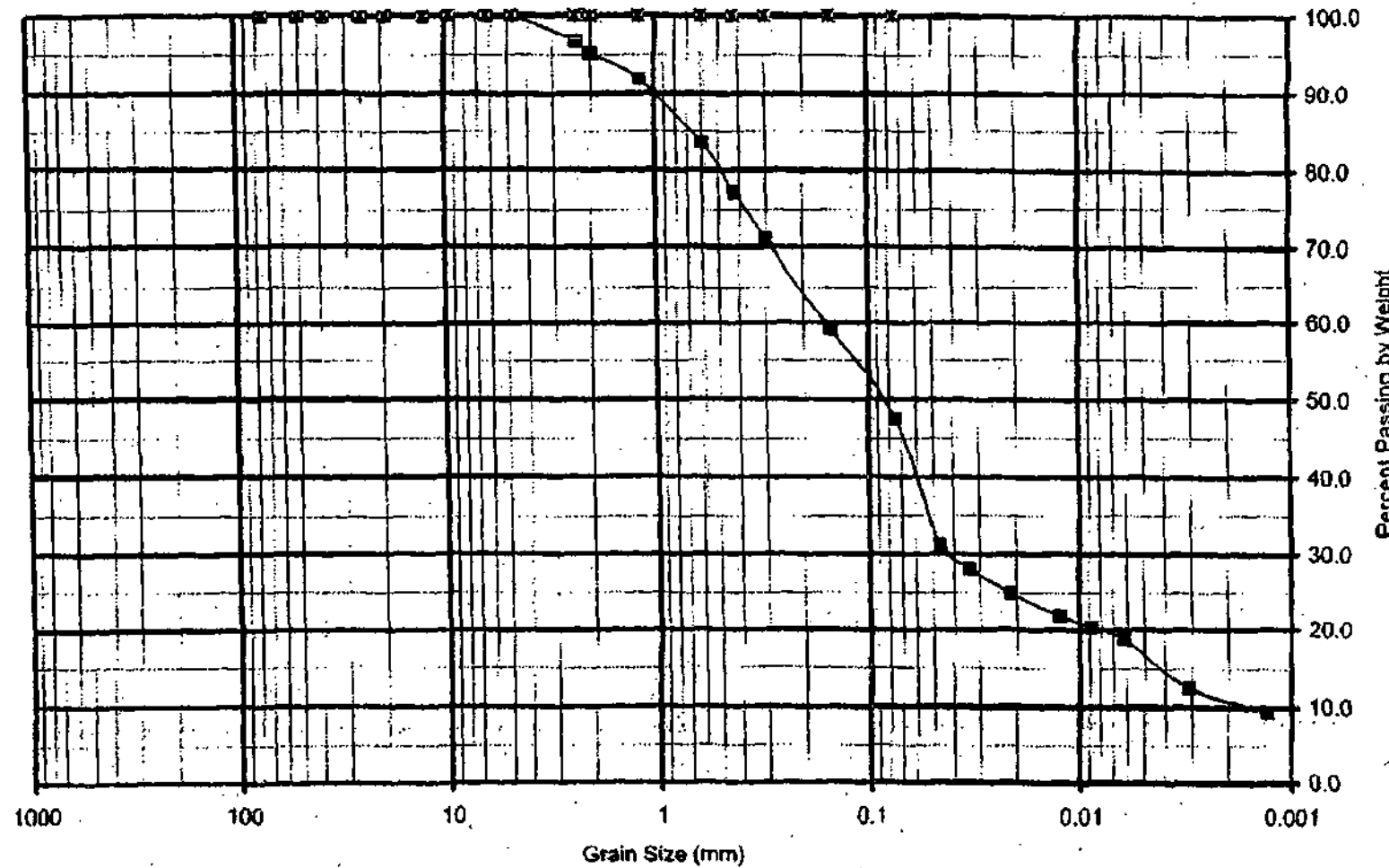
Sieve Size	Percent Passing
3"	100.0
2"	100.0
1½"	100.0
1"	100.0
¾"	100.0
½"	100.0
⅜"	100.0
¼"	100.0
#4	100.0
#8	96.8
#10	95.2
#16	91.8
#30	83.4
#40	77.3
#50	71.0
#100	59.2
#200	47.6
.02 mm	24.5
.002 mm	10.6
.001 mm	8.8

Elapsed Time, (minutes)	Temp °C	Hydrometer Reading	Correction	R - Corr	% Pass	Effective Depth (L), (cm)	Constant (K)	Particle Diameter, (mm)
1	27.4	1.0120	0.0020	1.0100	31.2	13.1	0.0128989	0.0466861
2	27.4	1.0110	0.0020	1.0090	28.1	13.4	0.0128989	0.0333880
5	27.2	1.0100	0.0020	1.0080	25.0	13.7	0.0128989	0.0213515
15	27.4	1.0090	0.0020	1.0070	21.9	13.9	0.0128989	0.0124169
30	27.2	1.0085	0.0020	1.0065	20.3	14.2	0.0128989	0.0088743
60	27.2	1.0080	0.0020	1.0060	18.7	14.2	0.0128989	0.0062751
250	28.2	1.0060	0.0020	1.0040	12.5	14.7	0.0127624	0.0030947
1440	27.6	1.0050	0.0020	1.0030	9.4	15.0	0.0128307	0.0013095

U.S. Standard Sieve Sizes

## Particle Size Analysis of Soils - ASTM D422

3" 2½" 2" 1½" 1" ¾" ½" ¼" #4 #8 #10 #16 #30#40#50 #100 #200



150429-Hyd.xls

**PARTICLE SIZE ANALYSIS OF SOILS - HYDROMETER**  
**ASTM D-422**

CLIENT: Project Resources  
 PROJECT: VB/I-70 Superfund Site  
 PROJECT NO: 030977LA  
 MATERIAL: Silty Sand  
 SAMPLE SOURCE: 2660-001C

SAMPLED BY: Client  
 SUBMITTED BY: FedEx  
 TESTED BY: CG  
 REVIEWED BY: DR  
 DATE: 7/28/2003  
 DATE: 8/1/2003  
 DATE: 8/4/2003  
 DATE: 8/6/2003  
 LAB NO: 150430

**DISPERSION SAMPLE**

Air Dry Wt., gms	50.48
Specific Gravity of Soil	2.521
Specific Gravity of Liquid	1.000

**HYGROSCOPIC MOISTURE SAMPLE**

Wt. of Container + Air Dry Sample, gms	49.73
Wt. of Container + Oven Dry Sample, gms	49.59
Wt. Container (tare), gms	21.23
Hygroscopic Moisture Content, %	0.49%

**HYDROMETER CALCULATIONS**

Wt. Soil Dispersed, gms	50.23
Oven Dry Mass - Total Sample, gms	52.72
% Gravel	0.0
% Sand	65.8
% Silt	26.8
% Clay	7.4

**SIEVE ANALYSIS**

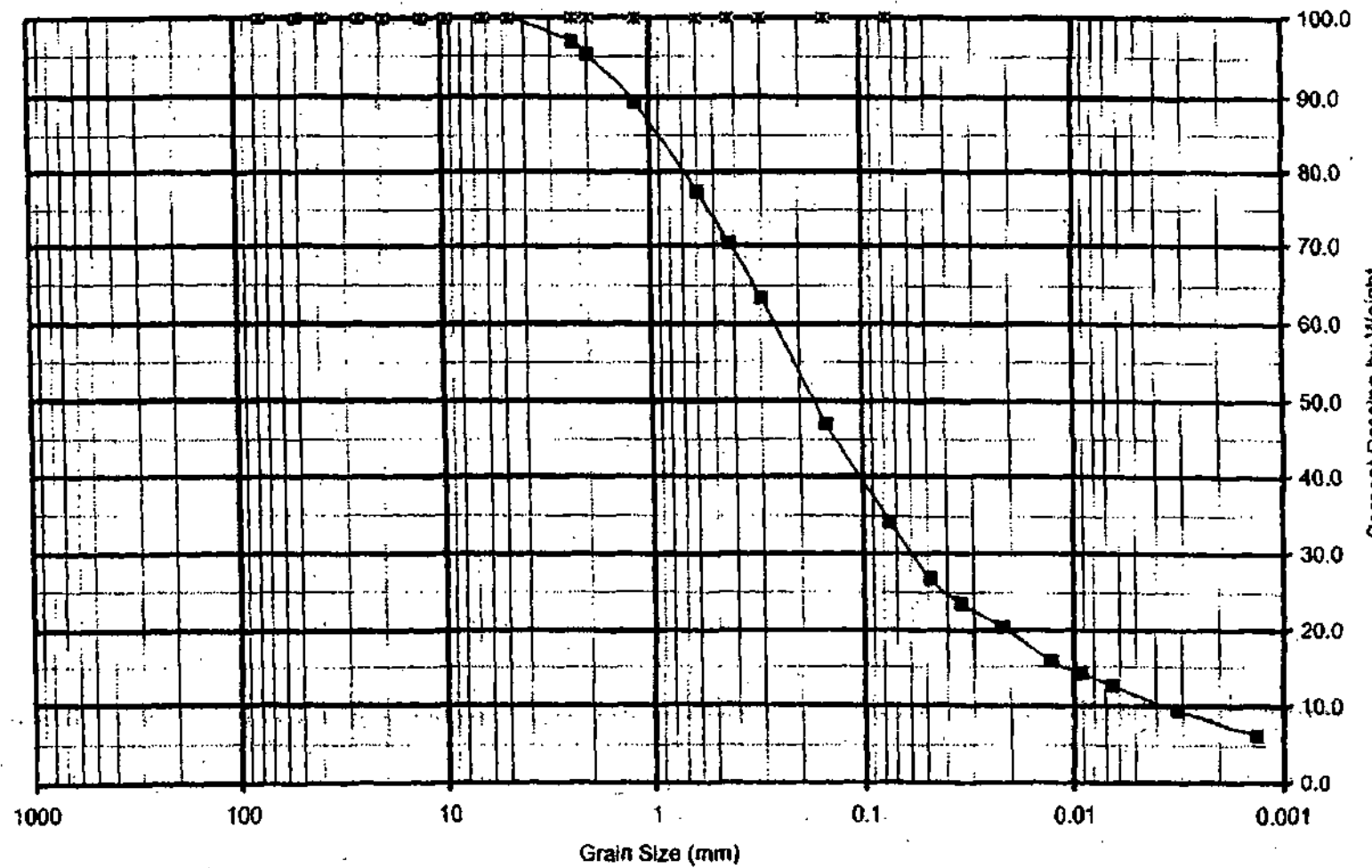
Sieve Size	Percent Passing
3"	100.0
2"	100.0
1½"	100.0
1"	100.0
¾"	100.0
½"	100.0
⅜"	100.0
¼"	100.0
#4	100.0
#8	96.9
#10	95.3
#16	89.4
#30	77.4
#40	70.4
#50	63.4
#100	46.9
#200	34.2
.02 mm	19.4
.002 mm	7.4
.001 mm	5.7

Elapsed Time, (minutes)	Temp °C	Hydrometer Reading	Correction	R - Corr	% Pass	Effective Depth (L), (cm)	Constant (K)	Particle Diameter, (mm)
1	27.3	1.0105	0.0020	1.0085	26.7	13.7	0.0130996	0.0484863
2	27.3	1.0095	0.0020	1.0075	23.6	13.9	0.0130996	0.0345344
5	27.4	1.0085	0.0020	1.0065	20.4	14.2	0.0130996	0.0220759
15	27.1	1.0070	0.0020	1.0050	15.7	14.4	0.0130996	0.0128350
30	27.1	1.0065	0.0020	1.0045	14.1	14.7	0.0130996	0.0091697
60	27.3	1.0060	0.0020	1.0040	12.6	14.7	0.0130996	0.0064840
250	28.4	1.0050	0.0020	1.0030	9.4	15.0	0.0129537	0.0031730
1440	27.6	1.0040	0.0020	1.0020	6.3	15.2	0.0130267	0.0013384

U.S. Standard Sieve Sizes

## Particle Size Analysis of Soils - ASTM D422

3" 2½" 2" 1½" 1" ¾" ½" ⅓" ⅔" #4 #8 #10 #16 #30 #40 #60 #100 #200



**PARTICLE SIZE ANALYSIS OF SOILS - HYDROMETER**  
**ASTM D-422**

CLIENT: Project Resources  
 PROJECT: VBA-70 Superfund Site  
 PROJECT NO: 030977LA  
 MATERIAL: Silty Sand  
 SAMPLE SOURCE: 3865-001C

SAMPLED BY: Client DATE: 7/28/2003  
 SUBMITTED BY: FedEx DATE: 8/1/2003  
 TESTED BY: CG DATE: 8/4/2003  
 REVIEWED BY: DR DATE: 8/6/2003  
 LAB NO: 150431

**DISPERSION SAMPLE**

Air Dry Wt., gms  
 Specific Gravity of Soil  
 Specific Gravity of Liquid

50.24
2.510
1.000

**HYGROSCOPIC MOISTURE SAMPLE**

Wt. of Container + Air Dry Sample, gms  
 Wt. of Container + Oven Dry Sample, gms  
 Wt. Container (tare), gms

49.73
49.59
21.23

Hygroscopic Moisture Content, %

0.49%
-------

**HYDROMETER CALCULATIONS**

Wt. Soil Dispersed, gms  
 Oven Dry Mass - Total Sample, gms

49.99
52.98

% Gravel  
 % Sand  
 % Silt  
 % Clay

0.0
66.4
26.2
7.4

**SIEVE ANALYSIS**

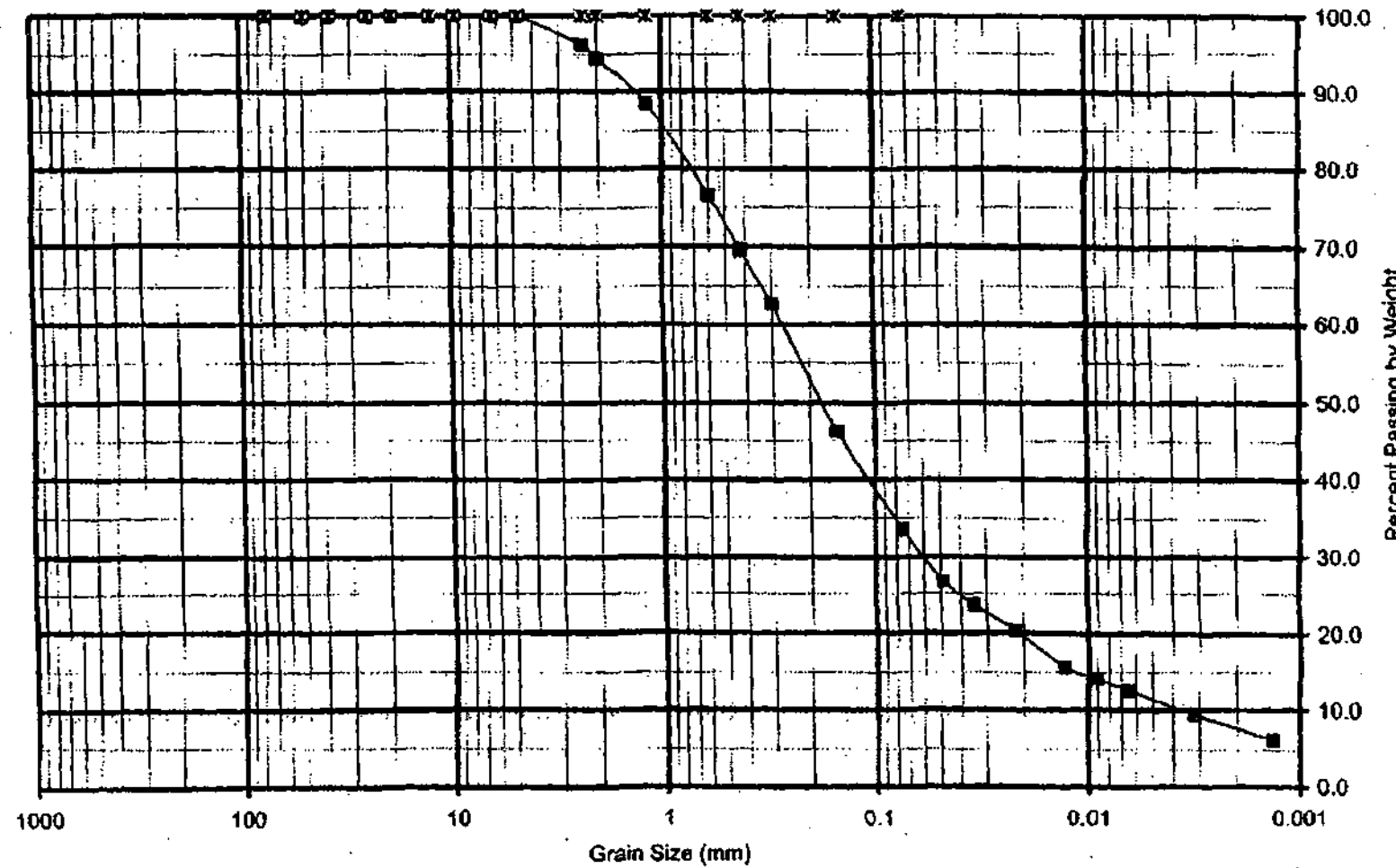
Sieve Size	Percent Passing
3"	100.0
2"	100.0
1½"	100.0
1"	100.0
¾"	100.0
½"	100.0
⅜"	100.0
¼"	100.0
#4	100.0
#8	96.3
#10	94.4
#16	88.5
#30	76.6
#40	69.6
#50	62.7
#100	46.2
#200	33.6
.02 mm	19.3
.002 mm	7.4
.001 mm	5.7

Elapsed Time, (minutes)	Temp °C	Hydrometer Reading	Correction	R - Corr	% Pass	Effective Depth (L), (cm)	Constant (K)	Particle Diameter, (mm)
1	27.3	1.0105	0.0020	1.0085	26.7	13.7	0.0131440	0.0486506
2	27.3	1.0095	0.0020	1.0075	23.5	13.9	0.0131440	0.0346513
5	27.4	1.0085	0.0020	1.0065	20.4	14.2	0.0131440	0.0221507
15	27.1	1.0070	0.0020	1.0050	15.7	14.4	0.0131440	0.0128784
30	27.1	1.0065	0.0020	1.0045	14.1	14.7	0.0131440	0.0092008
60	27.3	1.0060	0.0020	1.0040	12.5	14.7	0.0131440	0.0065059
250	28.4	1.0050	0.0020	1.0030	9.4	15.0	0.0129961	0.0031834
1440	27.6	1.0040	0.0020	1.0020	6.3	15.2	0.0130700	0.0013428

U.S. Standard Sieve Sizes

## Particle Size Analysis of Soils - ASTM D422

3" 2½" 2" 1½" 1" ¾" ½" ¼" #4 #8 #10 #16 #30#40#50 #100 #200



**PARTICLE SIZE ANALYSIS OF SOILS - HYDROMETER**  
ASTM D-422

CLIENT: Project Resources  
 PROJECT: VB/I-70 Superfund Site  
 PROJECT NO: 030977LA  
 MATERIAL: Silty Sand  
 SAMPLE SOURCE: 1188-001C

SAMPLED BY: Client  
 SUBMITTED BY: FedEx  
 TESTED BY: CG  
 REVIEWED BY: DR  
 DATE: 7/28/2003  
 DATE: 8/1/2003  
 DATE: 8/4/2003  
 DATE: 8/6/2003  
 LAB NO: 150432

**DISPERSION SAMPLE**

Air Dry Wt., gms	50.70
Specific Gravity of Soil	2.599
Specific Gravity of Liquid	1.000

**HYGROSCOPIC MOISTURE SAMPLE**

Wt. of Container + Air Dry Sample, gms	62.18
Wt. of Container + Oven Dry Sample, gms	62.05
Wt. Container (tare), gms	28.30
Hygroscopic Moisture Content, %	0.39%

**HYDROMETER CALCULATIONS**

Wt. Soil Dispersed, gms	50.51
Oven Dry Mass - Total Sample, gms	51.97
% Gravel	0.0
% Sand	51.9
% Silt	34.3
% Clay	13.8

**SIEVE ANALYSIS**

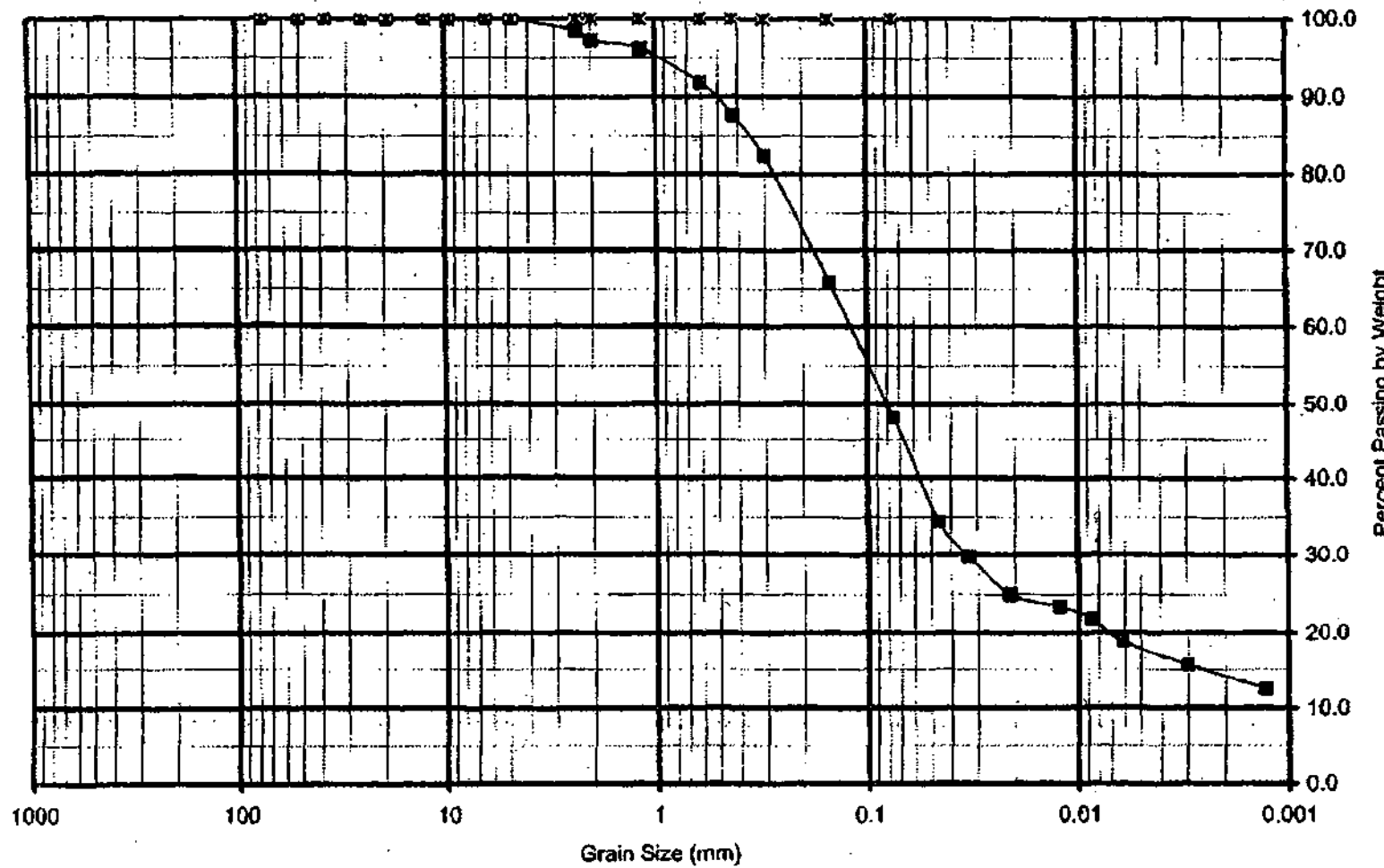
Sieve Size	Percent Passing
3"	100.0
2"	100.0
1½"	100.0
1"	100.0
3/4"	100.0
1/2"	100.0
3/8"	100.0
1/4"	100.0
#4	100.0
#8	98.5
#10	97.2
#16	96.2
#30	91.8
#40	87.8
#50	82.4
#100	65.8
#200	48.1
.02 mm	24.8
.002 mm	13.8
.001 mm	12.0

Elapsed Time, (minutes)	Temp °C	Hydrometer Reading	Correction	R - Corr	% Pass	Effective Depth (L), (cm)	Constant (K)	Particle Diameter, (mm)
1	27.4	1.0130	0.0020	1.0110	34.4	12.9	0.0127729	0.0458759
2	27.4	1.0115	0.0020	1.0095	29.7	13.4	0.0127729	0.0330618
5	27.3	1.0100	0.0020	1.0080	25.0	13.7	0.0127729	0.0211429
15	27.3	1.0095	0.0020	1.0075	23.5	13.9	0.0127729	0.0122956
30	27.3	1.0090	0.0020	1.0070	21.9	13.9	0.0127729	0.0086943
60	27.8	1.0080	0.0020	1.0060	18.8	14.2	0.0127078	0.0061822
250	28.6	1.0070	0.0020	1.0050	15.6	14.4	0.0125678	0.0030163
1440	27.6	1.0060	0.0020	1.0040	12.5	14.7	0.0127078	0.0012840

U.S. Standard Sieve Sizes

## Particle Size Analysis of Soils - ASTM D422

3" 2½" 2" 1½" 1" ¾" ½" ¼" #4 #8 #10 #16 #30 #40 #50 #100 #200



**PARTICLE SIZE ANALYSIS OF SOILS - HYDROMETER**  
**ASTM D-422**

CLIENT: Project Resources  
 PROJECT: VB/I-70 Superfund Site  
 PROJECT NO: 030977LA  
 MATERIAL: Silty Sand  
 SAMPLE SOURCE: 3297-001C

SAMPLED BY: Client DATE: 7/28/2003  
 SUBMITTED BY: FedEx DATE: 8/1/2003  
 TESTED BY: CG DATE: 8/4/2003  
 REVIEWED BY: DR DATE: 8/6/2003  
 LAB NO: 150433

**DISPERSION SAMPLE**

Air Dry Wt., gms  
 Specific Gravity of Soil  
 Specific Gravity of Liquid

50.24
2.575
1.000

**HYGROSCOPIC MOISTURE SAMPLE**

Wt. of Container + Air Dry Sample, gms  
 Wt. of Container + Oven Dry Sample, gms  
 Wt. Container (tare), gms

54.23
54.13
22.58

Hygroscopic Moisture Content, %

0.32%
-------

**HYDROMETER CALCULATIONS**

Wt. Soil Dispersed, gms  
 Oven Dry Mass - Total Sample, gms

50.08
51.71

% Gravel  
 % Sand  
 % Silt  
 % Clay

0.0
63.3
29.2
7.5

**SIEVE ANALYSIS**

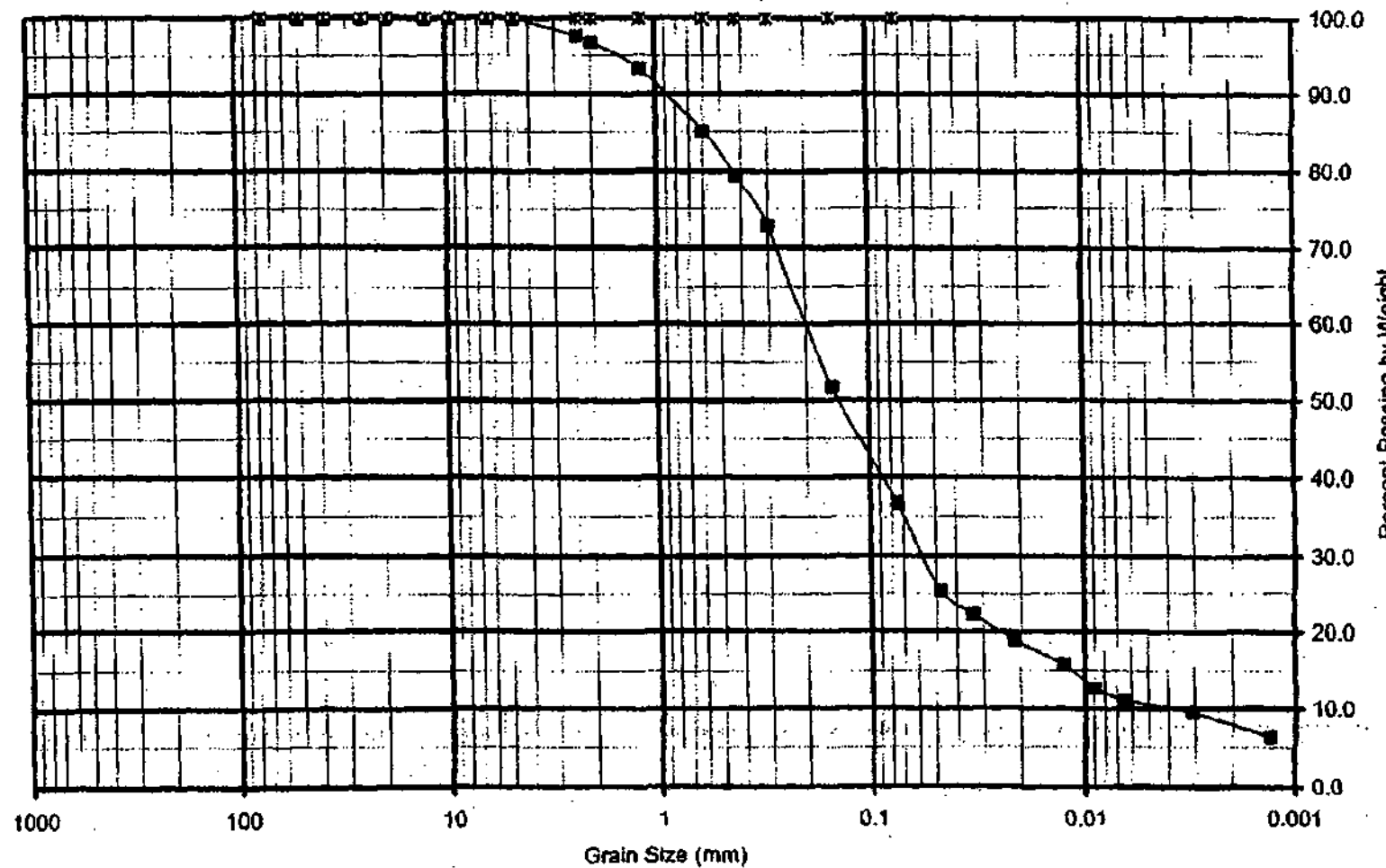
Sieve Size	Percent Passing
3"	100.0
2"	100.0
1½"	100.0
1"	100.0
¾"	100.0
½"	100.0
⅜"	100.0
¼"	100.0
#4	100.0
#8	97.7
#10	96.8
#16	93.2
#30	85.1
#40	79.4
#50	72.7
#100	51.6
#200	36.7
.02 mm	18.4
.002 mm	7.5
.001 mm	5.8

Elapsed Time, (minutes)	Temp °C	Hydrometer Reading	Correction	R - Corr	% Pass	Effective Depth (L), (cm)	Constant (K)	Particle Diameter, (mm)
1	27.6	1.0100	0.0020	1.0080	25.3	13.7	0.0128030	0.0473882
2	27.6	1.0090	0.0020	1.0070	22.1	13.9	0.0128030	0.0337522
5	27.4	1.0080	0.0020	1.0060	19.0	14.2	0.0128705	0.0216897
15	27.5	1.0070	0.0020	1.0050	15.8	14.4	0.0128030	0.0125443
30	27.5	1.0060	0.0020	1.0040	12.6	14.7	0.0128030	0.0089621
60	27.7	1.0055	0.0020	1.0035	11.1	15.0	0.0128030	0.0064015
250	28.5	1.0050	0.0020	1.0030	9.5	15.0	0.0126630	0.0031018
1440	27.8	1.0040	0.0020	1.0020	6.3	15.2	0.0128030	0.0013154

U.S. Standard Sieve Sizes

## Particle Size Analysis of Soils - ASTM D422

3" 2½" 2" 1¾" 1" ¾" ½" ⅓" ⅔" ¼" #4 #8 #10 #16 #30#40#50 #100 #200



150433-Hyd.xls

**PARTICLE SIZE ANALYSIS OF SOILS - HYDROMETER**  
**ASTM D-422**

CLIENT: Project Resources  
 PROJECT: VBI-70 Superfund Site  
 PROJECT NO: 030977LA  
 MATERIAL: Silty Sand  
 SAMPLE SOURCE: 1199-001C

SAMPLED BY: Client DATE: 7/28/2003  
 SUBMITTED BY: FedEx DATE: 8/1/2003  
 TESTED BY: CG DATE: 8/4/2003  
 REVIEWED BY: DR DATE: 8/6/2003  
 LAB NO: 150434

**DISPERSION SAMPLE**

Air Dry Wt., gms	50.70
Specific Gravity of Soil	2.595
Specific Gravity of Liquid	1.000

**HYGROSCOPIC MOISTURE SAMPLE**

Wt. of Container + Air Dry Sample, gms	54.20
Wt. of Container + Oven Dry Sample, gms	54.14
Wt. Container (tare), gms	22.93

Hygroscopic Moisture Content, %

0.19%

**HYDROMETER CALCULATIONS**

Wt. Soil Dispersed, gms	50.60
Oven Dry Mass - Total Sample, gms	50.85
% Gravel	0.0
% Sand	66.8
% Silt	25.6
% Clay	7.6

**SIEVE ANALYSIS**

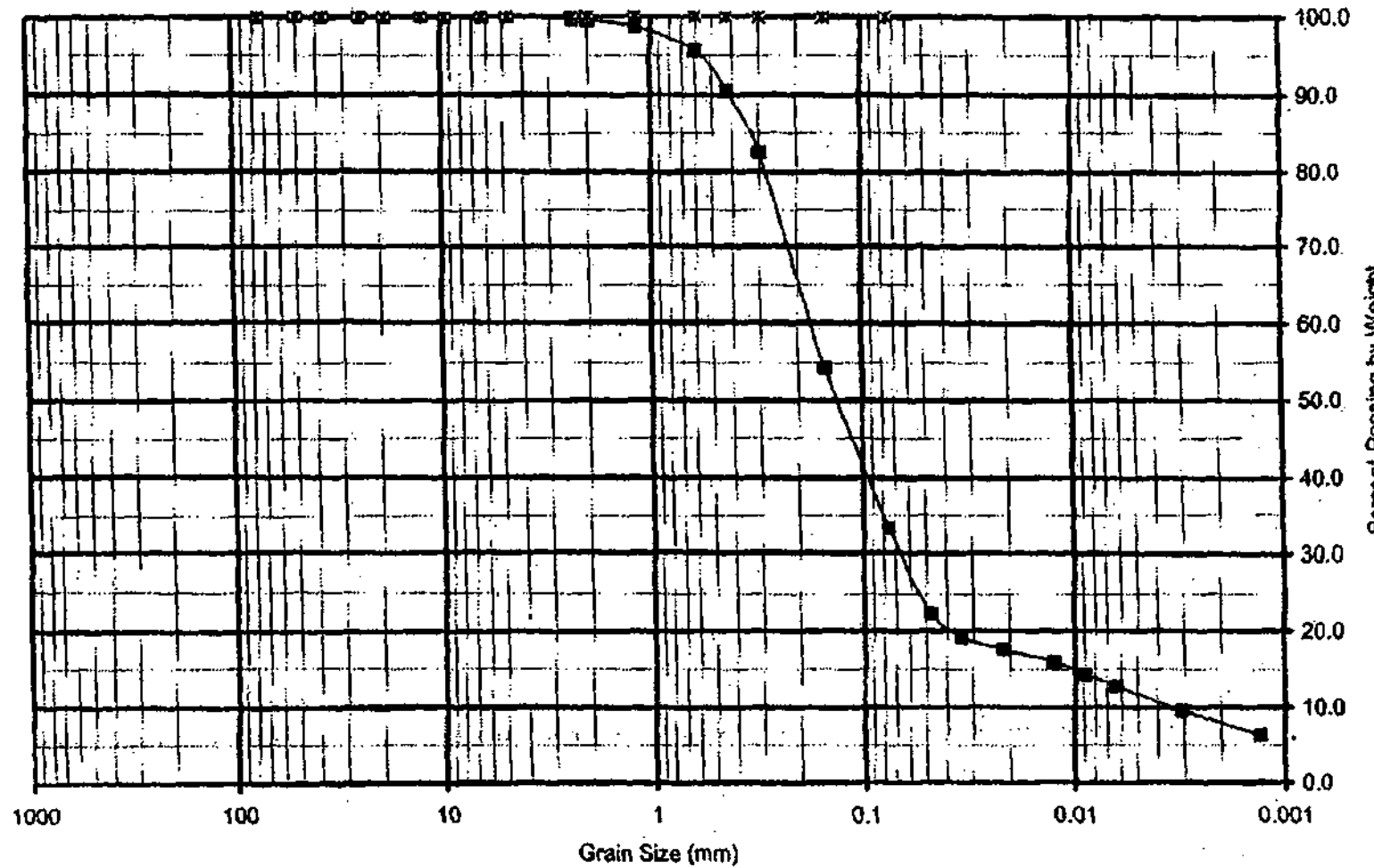
Sieve Size	Percent Passing
3"	100.0
2"	100.0
1½"	100.0
1"	100.0
¾"	100.0
½"	100.0
⅜"	100.0
¼"	100.0
#4	100.0
#8	99.7
#10	99.5
#16	98.7
#30	95.6
#40	90.5
#50	82.4
#100	54.3
#200	33.2
.02 mm	17.3
.002 mm	7.6
.001 mm	5.8

Elapsed Time, (minutes)	Temp °C	Hydrometer Reading	Correction	R - Corr	% Pass	Effective Depth (L), (cm)	Constant (K)	Particle Diameter, (mm)
1	27.3	1.0090	0.0020	1.0070	22.4	13.9	0.0127915	0.0476901
2	27.3	1.0080	0.0020	1.0060	19.2	14.2	0.0127915	0.0340839
5	27.2	1.0075	0.0020	1.0055	17.6	14.4	0.0127915	0.0217078
15	27.3	1.0070	0.0020	1.0050	16.0	14.4	0.0127915	0.0125330
30	27.4	1.0065	0.0020	1.0045	14.4	14.7	0.0127915	0.0089540
60	27.6	1.0060	0.0020	1.0040	12.8	14.7	0.0127259	0.0062990
250	28.5	1.0050	0.0020	1.0030	9.6	15.0	0.0125859	0.0030829
1440	27.7	1.0040	0.0020	1.0020	6.4	15.2	0.0127259	0.0013075

#### **U.S. Standard Sieve Sizes**

## **Particle Size Analysis of Soils - ASTM D422**

3/8" 2 1/4" 2" 1 1/2" 1" 3/4" 1/2" 1/8" #4 #8 #10 #16 #30#40#50 #100 #200



150434-Hyd.xls

**PARTICLE SIZE ANALYSIS OF SOILS - HYDROMETER**  
**ASTM D-422**

CLIENT: Project Resources  
 PROJECT: VB/I-70 Superfund Site  
 PROJECT NO: 030977LA  
 MATERIAL: Silty Sand  
 SAMPLE SOURCE: 3429-001C

SAMPLED BY: Client DATE: 8/1/2003  
 SUBMITTED BY: FedEx DATE: 8/2/2003  
 TESTED BY: CG DATE: 8/5/2003  
 REVIEWED BY: DR DATE: 8/7/2003  
 LAB NO: 150474

**DISPERSION SAMPLE**

Air Dry Wt., gms	50.90
Specific Gravity of Soil	2.552
Specific Gravity of Liquid	1.000

**HYGROSCOPIC MOISTURE SAMPLE**

Wt. of Container + Air Dry Sample, gms	52.52
Wt. of Container + Oven Dry Sample, gms	52.08
Wt. Container (tare), gms	21.85
Hygroscopic Moisture Content, %	1.46%

**HYDROMETER CALCULATIONS**

Wt. Soil Dispersed, gms	50.17
Oven Dry Mass - Total Sample, gms	51.19
% Gravel	0.0
% Sand	71.1
% Silt	22.9
% Clay	5.9

**SIEVE ANALYSIS**

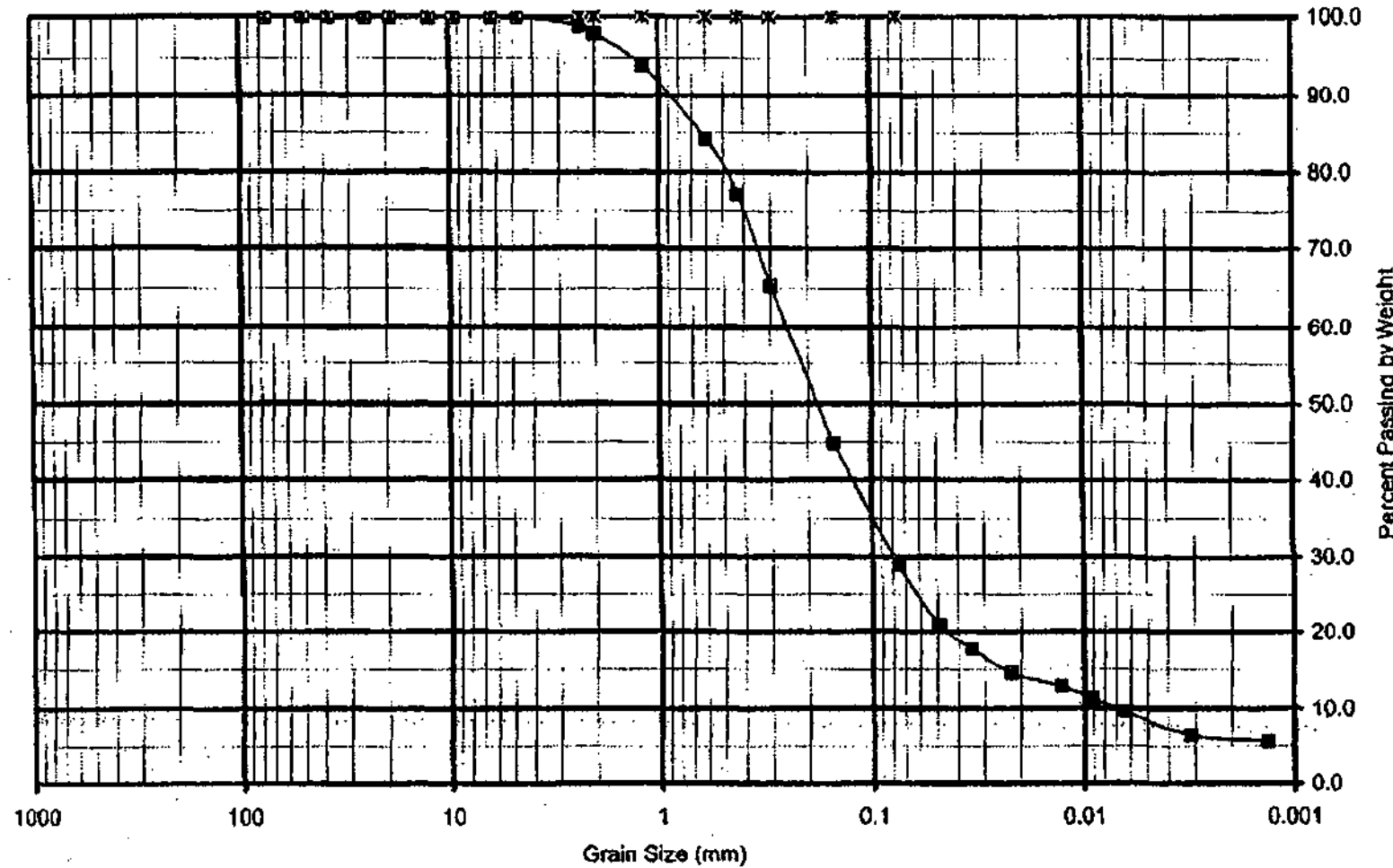
Sieve Size	Percent Passing
3"	100.0
2"	100.0
1½"	100.0
1"	100.0
¾"	100.0
½"	100.0
⅜"	100.0
¼"	100.0
#4	100.0
#8	99.0
#10	98.0
#16	93.9
#30	84.1
#40	77.1
#50	65.4
#100	44.9
#200	28.9
.02 mm	14.1
.002 mm	5.9
.001 mm	5.5

Elapsed Time, (minutes)	Temp °C	Hydrometer Reading	Correction	R - Corr	% Pass	Effective Depth (L), (cm)	Constant (K)	Particle Diameter, (mm)
1	27.4	1.0085	0.0020	1.0065	20.9	14.2	0.0129614	0.0488423
2	27.3	1.0075	0.0020	1.0055	17.7	14.4	0.0129614	0.0347791
5	27.4	1.0065	0.0020	1.0045	14.5	14.7	0.0129614	0.0222241
15	27.3	1.0060	0.0020	1.0040	12.8	14.7	0.0129614	0.0128311
30	27.5	1.0055	0.0020	1.0035	11.2	15.0	0.0128916	0.0091157
60	27.5	1.0050	0.0020	1.0030	9.6	15.0	0.0128916	0.0064458
250	28.7	1.0040	0.0020	1.0020	6.4	15.2	0.0127516	0.0031442
1440	27.6	1.0038	0.0020	1.0018	5.6	15.5	0.0128916	0.0013375

U.S. Standard Sieve Sizes

## Particle Size Analysis of Soils - ASTM D422

3" 2½" 2" 1½" 1" ¾" ½" ⅓" ⅛" #4 #8 #10 #16 #30 #40 #50 #100 #200



**PARTICLE SIZE ANALYSIS OF SOILS - HYDROMETER**  
**ASTM D-422**

CLIENT: Project Resources  
 PROJECT: VBI-70 Superfund Site  
 PROJECT NO: 030977LA  
 MATERIAL: Silty Sand  
 SAMPLE SOURCE: 1697-001C

SAMPLED BY: Client  
 SUBMITTED BY: FedEx  
 TESTED BY: CG  
 REVIEWED BY: DR

DATE: 8/1/2003  
 DATE: 8/2/2003  
 DATE: 8/5/2003  
 DATE: 8/7/2003  
 LAB NO: 150475

**DISPERSION SAMPLE**

Air Dry Wt., gms	50.30
Specific Gravity of Soil	2.595
Specific Gravity of Liquid	1.000

**HYGROSCOPIC MOISTURE SAMPLE**

Wt. of Container + Air Dry Sample, gms	52.29
Wt. of Container + Oven Dry Sample, gms	51.80
Wt. Container (tare), gms	21.37
Hygroscopic Moisture Content, %	1.61%

**HYDROMETER CALCULATIONS**

Wt. Soil Dispersed, gms	49.50
Oven Dry Mass - Total Sample, gms	49.61
% Gravel	0.0
% Sand	54.4
% Silt	35.1
% Clay	10.5

**SIEVE ANALYSIS**

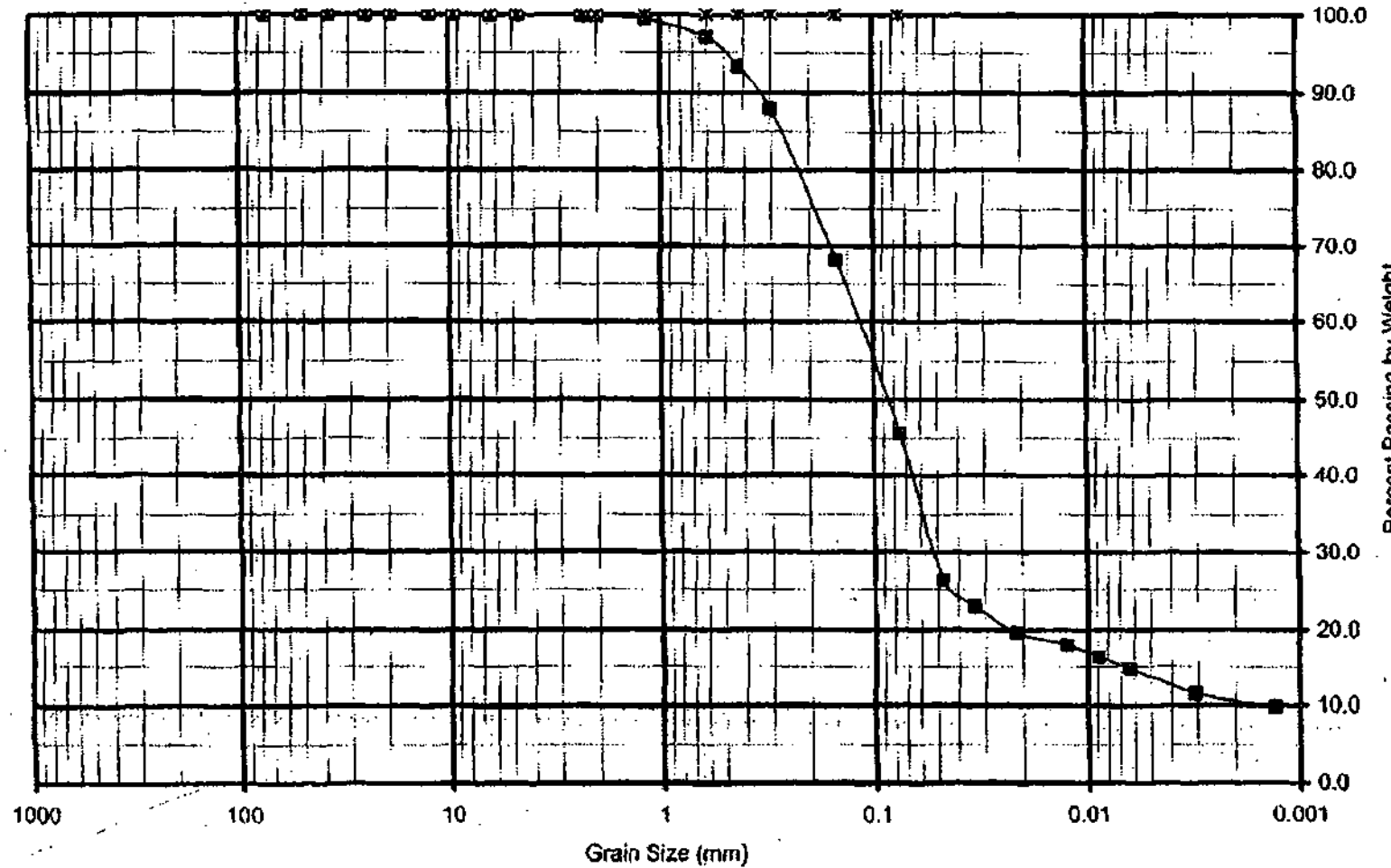
Sieve Size	Percent Passing
3"	100.0
2"	100.0
1½"	100.0
1"	100.0
¾"	100.0
½"	100.0
⅜"	100.0
¼"	100.0
#4	100.0
#8	99.9
#10	99.8
#16	99.4
#30	97.0
#40	93.3
#50	87.9
#100	68.1
#200	45.6
.02 mm	19.4
.002 mm	10.5
.001 mm	9.6

Elapsed Time, (minutes)	Temp °C	Hydrometer Reading	Correction	R - Corr	% Pass	Effective Depth (L), (cm)	Constant (K)	Particle Diameter, (mm)
1	27.3	1.0100	0.0020	1.0080	26.2	13.7	0.0127896	0.0473388
2	27.3	1.0090	0.0020	1.0070	23.0	13.9	0.0127896	0.0337170
5	27.3	1.0080	0.0020	1.0060	19.7	14.2	0.0127896	0.0215534
15	27.3	1.0075	0.0020	1.0055	18.0	14.4	0.0127896	0.0125312
30	27.3	1.0070	0.0020	1.0050	16.4	14.4	0.0127896	0.0088609
60	27.4	1.0065	0.0020	1.0045	14.8	14.7	0.0127896	0.0063305
250	28.6	1.0055	0.0020	1.0035	11.5	15.0	0.0125841	0.0030825
1440	27.3	1.0050	0.0020	1.0030	9.8	15.0	0.0127896	0.0013053

U.S. Standard Sieve Sizes

## Particle Size Analysis of Soils - ASTM D422

3" 2½" 2" 1½" 1" ¾" ½" ⅓" ¼" #4 #8 #10 #16 #30 #40 #50 #100 #200



150475-Hyd.xls

# PARTICLE SIZE ANALYSIS OF SOILS - HYDROMETER

ASTM D-422

CLIENT: Project Resources  
 PROJECT: VB/I-70 Superfund Site  
 PROJECT NO: 030977LA  
 MATERIAL: Silty Sand  
 SAMPLE SOURCE: 2370-001C

SAMPLED BY:	Client	DATE:	8/1/2003
SUBMITTED BY:	FedEx	DATE:	8/2/2003
TESTED BY:	CG	DATE:	8/5/2003
REVIEWED BY:	DR	DATE:	8/7/2003
		LAB NO:	150476

## DISPERSION SAMPLE

Air Dry Wt., gms  
 Specific Gravity of Soil  
 Specific Gravity of Liquid

50.27
2.583
1.000

## HYGROSCOPIC MOISTURE SAMPLE

Wt. of Container + Air Dry Sample, gms  
 Wt. of Container + Oven Dry Sample, gms  
 Wt. Container (tare), gms

51.16
50.69
21.51

Hygroscopic Moisture Content, %

1.61%
-------

## HYDROMETER CALCULATIONS

Wt. Soil Dispersed, gms  
 Oven Dry Mass - Total Sample, gms

49.47
51.32

% Gravel  
 % Sand  
 % Silt  
 % Clay

0.0
59.9
33.1
7.0

## SIEVE ANALYSIS

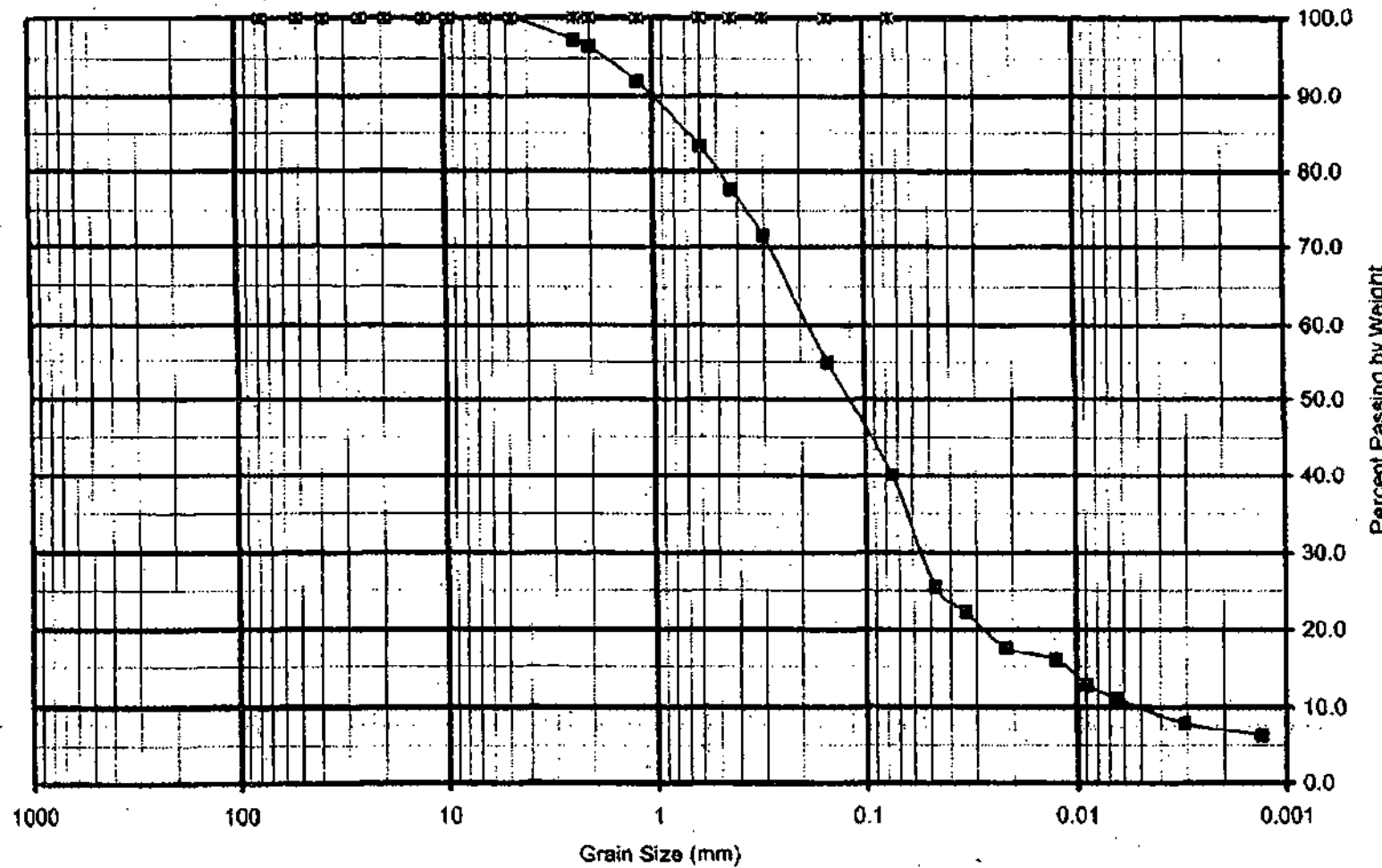
Sieve Size	Percent Passing
3"	100.0
2"	100.0
1½"	100.0
1"	100.0
¾"	100.0
½"	100.0
⅜"	100.0
¼"	100.0
#4	100.0
#8	97.2
#10	96.4
#16	91.9
#30	83.1
#40	77.7
#50	71.5
#100	54.9
#200	40.1
.02 mm	17.2
.002 mm	7.0
.001 mm	6.1

Elapsed Time, (minutes)	Temp °C	Hydrometer Reading	Correction	R - Corr	% Pass	Effective Depth (L), (cm)	Constant (K)	Particle Diameter, (mm)
1	27.4	1.0100	0.0020	1.0080	25.4	13.7	0.0128398	0.0475247
2	27.3	1.0090	0.0020	1.0070	22.3	13.9	0.0128398	0.0338495
5	27.3	1.0075	0.0020	1.0055	17.5	14.4	0.0128398	0.0217899
15	27.4	1.0070	0.0020	1.0050	15.9	14.4	0.0128398	0.0125804
30	27.4	1.0060	0.0020	1.0040	12.7	14.7	0.0128398	0.0089879
60	27.3	1.0055	0.0020	1.0035	11.1	15.0	0.0128398	0.0064199
250	28.6	1.0045	0.0020	1.0025	7.9	15.2	0.0126331	0.0031150
1440	27.3	1.0040	0.0020	1.0020	6.4	15.2	0.0128398	0.0013192

### **U.S. Standard Sieve Sizes**

## **Particle Size Analysis of Soils - ASTM D422**

3"2½" 2" 1½" 1" ¼" ½" ¾" ¼" #4 #8 #10 #16 #30#40#50 #100 #200



150476-Hyd.xls

Vasquez Boulevard/Interstate 70 Superfund Site  
Operable Unit 1  
Final Report

---

**ATTACHMENT H**  
**ANALYTICAL RESULTS FOR BACKFILL SOILS**

**Summary Of Results For Backfill Soils Using Analytical Method SW8081A - Organochlorine Pesticides by GC/ECD - Pests**

Sample #	Combs-001			Yard-001			Yard-002			Combs-2001			Combs-2002			Combs-2003			M001-SGP			M002-SGP			M003-SGP			M004-SGP		
	Date	8/12/2003			Date	8/26/2003		Date	8/26/2003		Date	8/26/2003		Date	8/26/2003		Date	9/26/2003		Date	10/27/2003		Date	11/19/2003		Date	12/25/2004			
Analyte	Result	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL
4,4'-DDD	ND	4	0.52	1.4	3.1	0.41	ND	3.9	0.51	ND	3.3	0.42	ND	3.1	0.41	1.1	3.1	0.4	ND	3.9	0.51	ND	3.2	0.41	ND	3.3	0.42	2	4	0.52
4,4'-DDE	1.5	24	0.67	1.3	1.9	0.53	1.3	2.4	0.66	0.97	2	0.55	0.61	1.9	0.53	1.2	1.9	0.52	1.3	2.4	0.66	ND	1.9	0.53	0.97	2	0.55	1.7	2.4	0.68
4,4'-DDT	0.98	2.8	0.52	2.7	2.2	0.41	1.8	2.8	0.51	0.72	2.3	0.42	0.46	2.2	0.41	1.5	2.2	0.4	1.8	2.8	0.51	ND	2.3	0.41	0.72	2.3	0.42	1.1	2.9	0.52
Aldrin	ND	3.6	0.53	ND	2.8	0.42	ND	3.5	0.52	ND	2.9	0.43	ND	2.8	0.42	0.48	2.8	0.41	ND	3.5	0.52	ND	2.8	0.42	ND	2.9	0.43	ND	3.6	0.54
alpha-BHC	ND	2.6	0.73	ND	2.1	0.57	ND	2.6	0.72	ND	2.1	0.6	ND	2.1	0.58	ND	2	0.56	ND	2.6	0.72	ND	2.1	0.58	ND	2.1	0.6	ND	2.6	0.74
alpha-Chlordane	1.1	2.8	0.33	1.1	2.2	0.26	0.82	2.8	0.32	ND	2.3	0.27	0.38	2.2	0.26	0.82	2.2	0.25	0.82	2.8	0.32	ND	2.3	0.26	ND	2.3	0.27	ND	2.9	0.33
beta-BHC	ND	5.2	1	ND	4.1	0.79	ND	5.2	0.99	ND	4.3	0.82	ND	4.1	0.79	ND	4	0.78	ND	5.2	0.99	ND	4.2	0.8	ND	4.3	0.82	2.8	5.3	1
delta-BHC	ND	4.2	0.69	ND	3.3	0.54	ND	4.1	0.68	ND	3.4	0.57	ND	3.3	0.55	ND	3.2	0.53	ND	4.1	0.68	ND	3.3	0.55	ND	3.4	0.57	2.7	4.2	0.7
Dieldrin	7.3	2.6	0.65	3.6	2.1	0.51	5.9	2.6	0.64	3.8	2.1	0.53	2.2	2.1	0.51	5.7	2	0.5	5.9	2.6	0.64	7.4	2.1	0.52	3.8	2.1	0.53	ND	2.6	0.65
Endosulfan I	ND	2.2	0.35	ND	1.7	0.27	ND	2.2	0.34	ND	1.8	0.28	ND	1.7	0.27	ND	1.7	0.27	ND	2.2	0.34	ND	1.8	0.28	ND	1.8	0.28	ND	2.2	0.35
Endosulfan II	ND	3.5	0.48	ND	2.7	0.38	2.5	3.4	0.47	ND	2.8	0.39	ND	2.7	0.38	ND	2.7	0.37	2.5	3.4	0.47	ND	2.8	0.38	ND	2.8	0.39	ND	3.5	0.48
Endosulfan Sulfate	ND	1.9	0.43	ND	1.5	0.34	ND	1.9	0.43		1.5	0.35	ND	1.5	0.34	ND	1.5	0.33	ND	1.9	0.43	ND	1.5	0.34	ND	1.5	0.35	ND	1.9	0.44
Endrin	ND	5.8	0.67	ND	4.5	0.53	ND	5.7	0.66	ND	4.7	0.55	ND	4.5	0.53	ND	4.5	0.52	ND	5.7	0.66	ND	4.6	0.53	ND	4.7	0.55	ND	5.8	0.68
Endrin Aldehyde	ND	9	2.6	ND	7.1	2.1	ND	8.9	2.6	ND	7.4	2.1	ND	7.1	2.1	30	7	2	ND	8.9	2.6	ND	7.2	2.1	ND	7.4	2.1	ND	9.1	0.26
Endrin Ketone	1.1	1.6	0.51	0.79	1.2	0.4	ND	1.6	0.5	ND	1.3	0.41	0.46	1.2	0.4	ND	1.2	0.39	ND	1.6	0.5	ND	1.3	0.41	ND	1.3	0.41	ND	1.6	0.51
gamma-BHC (Lindane)	0.87	6.8	0.74	ND	5.4	0.58	ND	6.7	0.73	ND	5.6	0.6	ND	5.4	0.58	0.58	5.3	0.57	ND	6.7	0.73	ND	5.4	0.59	ND	5.6	0.6	ND	6.9	0.74
gamma-Chlordane	ND	4.4	0.34	0.63	3.5	0.27	ND	4.3	0.34	0.48	3.6	0.28	ND	3.5	0.27	0.56	3.4	0.26	ND	4.3	0.34	ND	3.5	0.27	0.48	3.6	0.28	0.56	4.4	0.35
Heptachlor	ND	10	0.65	ND	8.1	0.51	ND	10	0.65	ND	8.4	0.53	ND	8.1	0.52	ND	7.9	0.51	ND	10	0.65	ND	8.2	0.52	ND	8.4	0.53	ND	10	0.66
Heptachlor Epoxide	0.37	5.8	0.37	ND	4.5	0.29	0.4	5.7	0.36	ND	4.7	0.3	ND	4.5	0.29	ND	4.5	0.28	0.4	5.7	0.36	ND	4.6	0.29	ND	4.7	0.3	0.45	5.8	0.37
Isodrin	0.58	3.6	0.47	ND	2.8	0.37	0.68	3.5	0.46	ND	2.9	0.38	ND	2.8	0.37	ND	2.8	0.36	0.68	3.5	0.46	ND	2.8	0.37	ND	2.9	0.38	1.1	3.6	0.47
Methoxychlor	ND	13	1.6	ND	9.9	1.2	ND	12	1.6	1.8	10	1.3	ND	9.9	1.2	ND	9.7	1.2	ND	12	1.6	ND	10	1.3	1.8	10	1.3	ND	13	1.6
Toxaphene	120	21	6.5	65	16	5.1	67	17	5.2	160	81	25	49	17	5.1	52	16	5	ND	100	32	20	17	5.2	110	17	5.3	230	210	66

Units For Analytical Results = micrograms per Kilogram (ug/Kg)

**Summary Of Results For Backfill Soils Using Analytical Method SW8082- PCBs by GC/ECD - PCB**

Sample #	Combs-001			M001-SGP			M002-SGP			M003-SGP			M004-SGP		
	Date	8/12/2003			9/26/2003			10/27/2003			11/19/2003			2/25/2004	
Analyte	Result	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL
Aroclor-1016	ND	13	4.2	ND	13	4.1	ND	13	4.2	ND	11	3.4	ND	13	4.2
Aroclor-1221	ND	13	3.5	ND	13	3.5	ND	13	3.5	ND	11	2.9	ND	13	3.5
Aroclor-1232	ND	13	3.5	ND	13	3.5	ND	13	3.5	ND	11	2.9	ND	13	3.5
Aroclor-1242	ND	13	3.5	ND	13	3.5	ND	13	3.5	ND	11	2.9	ND	13	3.5
Aroclor-1248	ND	13	3.5	ND	13	3.5	ND	13	3.5	ND	11	2.9	ND	13	3.5
Aroclor-1254	ND	13	3.5	ND	13	3.5	ND	13	3.5	ND	11	2.9	ND	13	3.5
Aroclor-1260	ND	13	3.6	ND	13	3.6	ND	13	3.6	ND	11	3	ND	13	3.7

Units For Analytical Results = micrograms per Kilogram (ug/Kg)

**Summary Of Results For Backfill Soils Using Analytical Method SW8270C- Semivolatile Organics by GC/MS-Std**

Sample # Date	Combs-001			M001-SGP			M002-SGP			M003-SGP			M004-SGP		
	8/12/2003	9/26/2003	10/27/2003	11/19/2003	2/25/2004										
Analyte	Result	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL
1,2,4-Trichlorobenzene	ND	190	20	ND	190	20	ND	190	20	ND	190	21	ND	190	20
1,2-Dichlorobenzene	ND	210	24	ND	210	24	ND	210	24	ND	210	25	ND	210	24
1,3-Dichlorobenzene	ND	210	22	ND	210	22	ND	210	22	ND	210	22	ND	210	22
2,4,5-Trichlorophenol	ND	170	24	ND	170	24	ND	170	24	ND	180	24	ND	180	24
2,4,6-Trichlorophenol	ND	170	32	ND	170	32	ND	170	32	ND	180	33	ND	180	33
2,4-Dichlorophenol	ND	170	22	ND	170	21	ND	170	21	ND	180	22	ND	180	22
2,4-Dimethylphenol	ND	170	38	ND	170	38	ND	170	38	ND	180	39	ND	180	39
2,4-Dinitrophenol	ND	1,100	24	ND	1,100	24	ND	1,100	24	ND	1,200	24	ND	1,200	24
2,4-Dinitrotoluene	ND	170	32	ND	170	32	ND	170	32	ND	180	33	ND	180	32
2,6-Dinitrotoluene	ND	170	30	ND	170	30	ND	170	30	ND	180	31	ND	180	31
2-Chloronaphthalene	ND	170	23	ND	170	23	ND	170	23	ND	180	24	ND	180	24
2-Chlorophenol	ND	170	22	ND	170	22	ND	170	22	ND	180	23	ND	180	23
2-Methylnaphthalene	ND	170	20	ND	170	19	ND	170	20	ND	180	20	ND	180	20
2-Methylphenol	ND	170	25	ND	170	25	ND	170	25	ND	180	26	ND	180	25
2-Nitroaniline	ND	170	32	ND	170	32	ND	170	32	ND	180	33	ND	180	32
2-Nitrophenol	ND	170	31	ND	170	30	ND	170	31	ND	180	31	ND	180	31
3&4-Methylphenol	ND	170	27	ND	170	26	ND	170	27	ND	180	27	ND	180	27
3,3'-Dichlorobenzidine	ND	170	16	ND	170	16	ND	170	16	ND	180	17	ND	180	17
3-Nitroaniline	ND	170	32	ND	170	32	ND	170	32	ND	180	33	ND	180	32
4,6-Dinitro-2-Methylphenol	ND	170	16	ND	170	16	ND	170	16	ND	180	17	ND	180	16
4-Bromophenyl-Phenylether	ND	170	27	ND	170	27	ND	170	27	ND	180	28	ND	180	28
4-Chloro-3-Methylphenol	ND	170	24	ND	170	23	ND	170	24	ND	180	24	ND	180	24
4-Chloroaniline	ND	280	22	ND	280	22	ND	280	22	ND	290	23	ND	290	23
4-Chlorophenyl methylsulfone	ND	170	23	ND	170	23	ND	170	23	ND	180	24	ND	180	24
4-Chlorophenyl-Phenylether	ND	170	25	ND	170	25	ND	170	25	ND	180	26	ND	180	25
4-Nitroaniline	ND	170	27	ND	170	26	ND	170	26	ND	180	27	ND	180	27
4-Nitrophenol	ND	170	30	ND	170	29	ND	170	30	ND	180	31	ND	180	30
Acenaphthene	ND	170	27	ND	170	26	ND	170	27	ND	180	27	ND	180	27
Acenaphthylene	ND	170	29	ND	170	29	ND	170	29	ND	180	30	ND	180	29

**Summary Of Results For Backfill Soils Using Analytical Method SW8270C- Semivolatile Organics by GC/MS-Std**

Sample #	Combs-001			M001-SGP			M002-SGP			M003-SGP			M004-SGP		
	Date	8/12/2003		9/26/2003			10/27/2003			11/19/2003			2/25/2004		
Anthracene	ND	170	27	ND	170	27	ND	170	27	ND	180	28	ND	180	27
Benzo(a)anthracene	ND	170	17	ND	170	17	ND	170	17	ND	180	18	61	180	18
Benzo(a)pyrene	ND	170	20	ND	170	19	ND	170	20	ND	180	20	62	180	20
Benzo(b)fluoranthene	ND	170	24	ND	170	23	ND	170	24	ND	180	24	54	180	24
Benzo(g,h,i)perylene	ND	170	53	ND	170	52	ND	170	52	ND	180	54	72	180	53
Benzo(k)fluoranthene	ND	170	40	ND	170	40	ND	170	40	ND	180	41	ND	180	41
Benzoic Acid	ND	1400	15	ND	1300	15	ND	1400	15	ND	1400	16	ND	1400	16
Benzyl Alcohol	ND	170	27	ND	170	27	ND	170	27	ND	180	28	ND	180	27
Bis (2-Chloroethoxy) Methane	ND	200	24	ND	200	24	ND	200	24	ND	200	25	ND	200	25
Bis (2-chloroisopropyl) ether	ND	230	15	ND	230	15	ND	230	15	ND	230	15	ND	230	15
Bis (2-Chloroethyl) Ether	ND	210	23	ND	210	23	ND	210	23	ND	210	24	ND	210	24
Bis (2-Ethylhexyl) Phthalate	ND	170	23	ND	170	23	ND	170	23	ND	180	23	ND	180	23
Butylbenzylphthalate	ND	170	24	ND	170	24	ND	170	24	ND	180	25	ND	180	25
Chrysene	ND	170	19	ND	170	19	ND	170	19	ND	180	19	61	180	19
Dibenzo(a,h)anthracene	ND	170	53	ND	170	53	ND	170	53	ND	180	54	ND	180	54
Dibenzofuran	ND	170	28	ND	170	28	ND	170	28	ND	180	29	ND	180	28
Diethylphthalate	ND	170	23	ND	170	23	ND	170	23	ND	180	23	ND	180	23
Dimethylphthalate	ND	170	28	ND	170	28	ND	170	28	ND	180	29	ND	180	28
Di-n-Butylphthalate	ND	170	44	81	170	44	ND	170	44	ND	180	45	150	180	45
Di-n-Octylphthalate	ND	170	19	ND	170	19	ND	170	19	ND	180	20	ND	180	20
Fluoranthene	ND	170	22	ND	170	21	ND	170	22	ND	180	22	64	180	22
Fluorene	ND	170	26	ND	170	25	ND	170	26	ND	180	26	ND	180	26
Hexachlorobenzene	ND	170	22	ND	170	21	ND	170	21	ND	180	22	ND	180	22
Hexachlorobutadiene	ND	210	28	ND	210	27	ND	210	28	ND	210	28	ND	210	28
Hexachlorocyclopentadiene	ND	170	53	ND	170	52	ND	170	53	ND	180	54	ND	180	54
Hexachloroethane	ND	190	23	ND	190	23	ND	190	23	ND	190	24	ND	190	23
Indeno(1,2,3-cd)pyrene	ND	170	48	ND	170	48	ND	170	48	ND	180	49	ND	180	49
Isophorone	ND	170	23	ND	170	23	ND	170	23	ND	180	24	ND	180	24
Naphthalene	ND	170	21	ND	170	20	ND	170	21	ND	180	21	ND	180	21

**Summary Of Results For Backfill Soils Using Analytical Method SW8270C- Semivolatile Organics by GC/MS-Std**

Sample #	Combs-001			M001-SGP			M002-SGP			M003-SGP			M004-SGP		
	Date	8/12/2003		9/26/2003			10/27/2003			11/19/2003			12/25/2004		
Nitrobenzene	ND	170	18	ND	170	18	ND	170	18	ND	180	19	ND	180	19
N-Nitroso-Di-N-Propylamine	ND	170	27	ND	170	27	ND	170	27	ND	180	28	ND	180	27
N-Nitrosodiphenylamine	ND	270	49	ND	270	49	ND	270	49	ND	280	50	ND	270	50
Pentachlorophenol	ND	170	25	ND	170	24	ND	170	24	ND	180	25	ND	180	25
Phenanthrene	ND	170	20	ND	170	20	ND	170	20	ND	180	21	ND	180	21
Phenol	ND	170	29	ND	170	28	ND	170	29	ND	180	29	ND	180	29
Pyrene	ND	170	29	ND	170	28	ND	170	28	ND	180	29	110	180	29

Units For Analytical Results = micrograms per Kilogram (ug/Kg)

**Summary Of Results For Backfill Soils Using Analytical Method SW8260B -VOCs by GC/MS-5030 prep**

Sample #	Combs-001			M001-SGP			M002-SGP			M003-SGP			M004-SGP		
	Date	8/12/2003		9/26/2003			10/27/2003			11/19/2003			2/25/2004		
Analyte	Result	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL
1,1,1,2-Tetrachloroethane	ND	2.1	0.5	ND	2.1	0.5				ND	2.1	0.51	ND	2.1	0.51
1,1,1-Trichloroethane	ND	2.1	0.63	ND	2.1	0.63				ND	2.1	0.65	ND	2.1	0.64
1,1,2,2-Tetrachloroethane	ND	2.1	0.43	ND	2.1	0.43				ND	2.1	0.44	ND	2.1	0.44
1,1,2-Trichloroethane	ND	2.1	0.5	ND	2.1	0.5				ND	2.1	0.52	ND	2.1	0.51
1,1-Dichloroethane	ND	2.1	0.56	ND	2.1	0.55				ND	2.1	0.57	ND	2.1	0.56
1,1-Dichloroethene	ND	2.1	0.6	ND	2.1	0.59				ND	2.1	0.61	ND	2.1	0.61
1,1-Dichloropropene	ND	2.1	0.31	ND	2.1	0.31				ND	2.1	0.32	ND	2.1	0.32
1,2,3-Trichlorobenzene	ND	2.1	0.33	ND	2.1	0.32				ND	2.1	0.33	ND	2.1	0.33
1,2,3-Trichloropropane	ND	2.1	0.69	ND	2.1	0.68				ND	2.1	0.71	ND	2.1	0.7
1,2,4-Trichlorobenzene	ND	2.1	0.41	ND	2.1	0.41				ND	2.1	0.42	ND	2.1	0.42
1,2,4-Trimethylbenzene	ND	2.1	0.52	ND	2.1	0.51				1.8	2.1	0.53	1.6	2.1	0.52
1,2-Dibromo-3-Chloropropane	ND	10	0.75	ND	10	0.74				ND	11	0.77	ND	11	0.76
1,2-Dibromoethane	ND	2.1	0.64	ND	2.1	0.63				ND	2.1	0.65	ND	2.1	0.65
1,2-Dichlorobenzene	ND	2.1	0.45	ND	2.1	0.44				ND	2.1	0.46	ND	2.1	0.45
1,2-Dichloroethane	ND	2.1	0.54	ND	2.1	0.53				ND	2.1	0.55	ND	2.1	0.55
1,2-Dichloropropane	ND	2.1	0.42	ND	2.1	0.41				ND	2.1	0.43	ND	2.1	0.42
1,3,5-Trimethylbenzene	ND	2.1	0.45	ND	2.1	0.45				ND	2.1	0.46	0.49	2.1	0.46
1,3-Dichlorobenzene	ND	2.1	0.57	ND	2.1	0.56				ND	2.1	0.58	ND	2.1	0.58
1,3-Dichloropropane	ND	2.1	0.51	ND	2.1	0.51				ND	2.1	0.52	ND	2.1	0.52
1,4-Dichlorobenzene	ND	2.1	0.53	ND	2.1	0.53				ND	2.1	0.55	ND	2.1	0.54
2,2-Diochloropropane	ND	2.1	0.61	ND	2.1	0.6				ND	2.1	0.62	ND	2.1	0.62
2-Butanone	ND	52	0.66	ND	52	0.65				ND	54	0.68	ND	53	0.67
2-Chloroethyl Vinyl Ether	ND	10	0.56	ND	10	0.55				ND	11	0.57	ND	11	0.57
2-Chlorotoluene	ND	2.1	0.18	ND	2.1	0.18				ND	2.1	0.18	ND	2.1	0.18
2-Hexanone	ND	21	0.4	ND	21	0.39				ND	21	0.41	ND	21	0.4
4-Chlorotoluene	ND	2.1	0.19	ND	2.1	0.19				ND	2.1	0.19	ND	2.1	0.19
4-Isopropyltoluene	ND	2.1	0.6	ND	2.1	0.6				ND	2.1	0.62	ND	2.1	0.61

**Summary Of Results For Backfill Soils Using Analytical Method SW8260B -VOCs by GC/MS-5030 prep**

Sample #	Combs-001			M001-SGP			M002-SGP			M003-SGP			M004-SGP		
	Date	8/12/2003		9/26/2003			10/27/2003			11/19/2003			2/25/2004		
Methyl-2-Pentanone	ND	21	0.91	ND	21	0.89				ND	21	0.93	ND	21	0.92
Acetone	ND	52	4.2	12	52	4.2				120	54	4.3	6.7	53	4.3
Acrylonitrile	ND	10	0.69	ND	10	0.68				ND	11	0.71	ND	11	0.7
Benzene	ND	2.1	0.52	ND	2.1	0.52				ND	2.1	0.53	ND	2.1	0.53
Bromobenzene	ND	2.1	0.42	ND	2.1	0.42				ND	2.1	0.43	ND	2.1	0.43
Bromoform	ND	2.1	0.23	ND	2.1	0.23				ND	2.1	0.24	ND	2.1	0.23
Bromodichloromethane	ND	2.1	0.52	ND	2.1	0.52				ND	2.1	0.53	ND	2.1	0.53
Bromoform	ND	2.1	0.53	ND	2.1	0.52				ND	2.1	0.54	ND	2.1	0.53
Bromomethane	ND	5.2	1.6	ND	5.2	1.6				ND	5.4	1.7	ND	5.3	1.6
Carbon Disulfide	ND	2.1	0.64	ND	2.1	0.63				ND	2.1	0.66	ND	2.1	0.65
Carbon Tetrachloride	ND	2.1	0.23	ND	2.1	0.23				ND	2.1	0.24	ND	2.1	0.23
Chlorobenzene	ND	2.1	0.5	ND	2.1	0.5				ND	2.1	0.52	ND	2.1	0.51
Chloroethane	ND	5.2	0.53	ND	5.2	0.52				ND	5.4	0.54	ND	5.3	0.53
Chloroform	ND	2.1	0.47	ND	2.1	0.46				ND	2.1	0.48	ND	2.1	0.47
Chloromethane	ND	5.2	0.7	ND	5.2	0.69				ND	5.4	0.72	ND	5.3	0.71
Cis-1,2-Dichloroethene	ND	2.1	0.19	ND	2.1	0.19				ND	2.1	0.19	ND	2.1	0.19
Cis-1,3-Dichloropropene	ND	2.1	0.45	ND	2.1	0.44				ND	2.1	0.46	ND	2.1	0.45
Dibromochloromethane	ND	2.1	0.44	ND	2.1	0.43				ND	2.1	0.44	ND	2.1	0.44
Dibromomethane	ND	2.1	0.63	ND	2.1	0.62				ND	2.1	0.64	ND	2.1	0.63
Dichlorodifluoromethane	ND	5.2	0.58	ND	5.2	0.57				ND	5.4	0.59	ND	5.3	0.58
Ethylbenzene	ND	2.1	0.58	ND	2.1	0.58				ND	2.1	0.6	ND	2.1	0.59
Hexachlorobutadiene	ND	2.1	0.36	ND	2.1	0.35				ND	2.1	0.36	ND	2.1	0.36
Iodomethane	ND	5.2	0.86	ND	5.2	0.85				ND	5.4	0.87	ND	5.3	0.87
Isopropylbenzene	ND	2.1	0.61	ND	2.1	0.6				ND	2.1	0.62	ND	2.1	0.61
m&p Xylenes	ND	2.1	0.31	ND	2.1	0.31				ND	2.1	0.32	1.5	2.1	0.32
Methylene Chloride	1.3	5.2	0.65	7.3	5.2	0.64				3.9	5.4	0.66	ND	8.9	3
Naphthalene	ND	2.1	0.68	ND	2.1	0.67				ND	2.1	0.69	1.1	2.1	0.69
n-Butylbenzene	ND	2.1	0.64	ND	2.1	0.63				ND	2.1	0.65	ND	2.1	0.65

**Summary Of Results For Backfill Soils Using Analytical Method SW8260B -VOCs by GC/MS-5030 prep**

Sample #	Combs-001			M001-SGP			M002-SGP			M003-SGP			M004-SGP		
	Date	8/12/2003		9/26/2003			10/27/2003			11/19/2003			2/25/2004		
m-Propylbenzene	ND	2.1	0.6	ND	2.1	0.59				ND	2.1	0.61	ND	2.1	0.61
O-Xylene	ND	2.1	0.54	ND	2.1	0.53				ND	2.1	0.55	ND	2.1	0.55
sec-Butylbenzene	ND	2.1	0.58	ND	2.1	0.57				ND	2.1	0.59	ND	2.1	0.58
Styrene	ND	2.1	0.47	ND	2.1	0.47				ND	2.1	0.48	ND	2.1	0.48
tert-Butyl Methyl Ether	ND	2.1	0.38	ND	2.1	0.37				ND	2.1	0.38	ND	2.1	0.38
tert-Butylbenzene	ND	2.1	0.61	ND	2.1	0.6				ND	2.1	0.62	ND	2.1	0.61
Tetrachloroethene	ND	2.1	0.25	ND	2.1	0.25				ND	2.1	0.26	ND	2.1	0.25
Toluene	0.77	2.1	0.55	ND	2.1	0.55				ND	2.1	0.56	0.59	2.1	0.56
trans-1,2-Dichloroethene	ND	2.1	0.26	ND	2.1	0.26				ND	2.1	0.27	ND	2.1	0.27
trans-1,3-Dichloropropene	ND	2.1	0.63	ND	2.1	0.63				ND	2.1	0.65	ND	2.1	0.64
trans-1,4-Dichloro-2-Buten	ND	10	2.8	ND	10	2.8				ND	11	2.9	ND	11	2.9
Trichloroethene	ND	2.1	0.5	ND	2.1	0.49				ND	2.1	0.51	ND	2.1	0.5
Trichlorofluoromethane	ND	2.1	1.7	ND	2.1	1.7				ND	2.1	1.7	ND	2.1	1.7
Trichlorotrifluoroethane	ND	2.1	0.66	ND	2.1	0.65				ND	2.1	0.67	ND	2.1	0.67
Vinyl Acetate	ND	5.2	0.2	ND	5.2	0.2				ND	5.4	0.2	ND	5.3	0.2
Vinyl Chloride	ND	2.1	0.56	ND	2.1	0.55				ND	2.1	0.57	ND	2.1	0.57

Units For Analytical Results = micrograms per Kilogram (ug/Kg)

**Summary Of Results For Backfill Soils Using Analytical Method SW6010B-ICP-RCRA**

Sample #	Combs-001			M001-SGP			M002-SGP			M003-SGP			M004-SGP		
Date	8/12/2003			9/26/2003			10/27/2003			11/19/2003			2/25/2004		
Analyte	Result	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL
Arsenic	ND	11	1.5	ND	7.9	1.1	ND	13	1.8	ND	9.4	1.3	ND	11	1.5
Barium	120	0.33	0.025	100	0.24	0.018	110	0.41	0.03	92	0.29	0.021	92	0.33	0.025
Cadmium	ND	0.67	0.048	ND	0.49	0.035	ND	0.81	0.059	ND	0.58	0.041	1.2	0.67	0.048
Chromium	14	1.7	0.25	11	1.2	0.18	12	2	0.3	10	1.4	0.21	11	1.7	0.25
Lead	13	5	0.87	9.7	3.7	0.64	11	6.1	1.1	12	4.3	0.76	79	5	0.87
Selenium	ND	8.3	2.1	ND	6.1	1.5	ND	10	2.5	ND	7.2	1.8	ND	8.3	2.1
Silver	ND	1.2	0.13	ND	0.91	0.093	ND	1.5	0.16	ND	1.1	0.11	ND	1.2	0.13

Units For Analytical Results = milligrams per Kilogram (mg/Kg)

**Summary Of Results For Backfill Soils Using Analytical Method SW7471A-Mercury in Solid or Semisolid Waste by CVAA-Total**

Sample #	Combs-001			M001-SGP			M002-SGP			M003-SGP			M004-SGP		
Date	8/12/2003			9/26/2003			10/27/2003			11/19/2003			2/25/2004		
Analyte	Result	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL	Results	PQL	MDL
Mercury	ND	0.045	0.0017	ND	0.042	0.0016	ND	0.052	0.002	ND	0.047	0.017	0.295	0.007	0.0042

Units For Analytical Results = milligrams per Kilogram (mg/Kg)

Vasquez Boulevard/Interstate 70 Superfund Site  
Operable Unit 1  
Final Report

---

**ATTACHMENT I**  
**ANALYTICAL RESULTS FOR DRIVEWAY GRAVEL**

**Summary Of Analytical Results For Driveway Gravel Using Analytical Method 7470A / TCLP 1311 Hg**

Sample #	D001-SGP			D001-SGP			D002-SGP			D003-SGP			D004-SGP			D005-SGP		
Date	3/4/2004			12/5/2003			12/5/2003			12/5/2003			12/5/2003			12/5/2003		
Analyte	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL
Mercury	ND	0.002	0.0009	ND	0.002	0.0009	ND	0.002	0.0009	ND	0.002	0.0009	ND	0.002	0.0009	ND	0.002	0.0009

Units For Analytical Results = milligrams per Liter (mg/L)

**Summary Of Results For Driveway Gr... Using Analytical Method 8081A / 1311**

Sample #	D001-SGP			D001-SGP			D002-SGP			D003-SGP			D004-SGP			D005-SGP		
Date	3/4/2004			12/5/2003			12/5/2003			12/5/2003			12/5/2003			12/5/2003		
Analyte	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL
Endrin	ND	0.05	0.0074	ND	0.05	0.0074	ND	0.05	0.0074	ND	0.05	0.0074	ND	0.05	0.0074	ND	0.05	0.0074
gamma-BHC (Lindane)	ND	0.025	0.0067	ND	0.025	0.0067	ND	0.025	0.0067	ND	0.025	0.0067	0.03	0.025	0.0067	ND	0.025	0.0067
Heptachlor	ND	0.046	0.015	ND	0.046	0.015	ND	0.046	0.015	ND	0.046	0.015	ND	0.046	0.015	ND	0.046	0.015
Heptachlor Epoxide	ND	0.021	0.007	0.071	0.021	0.007	0.1	0.021	0.007	0.079	0.021	0.007	0.088	0.021	0.007	0.039	0.021	0.007
Methoxychlor	ND	0.12	0.01	ND	0.13	0.01												
Technical Chlordane	ND	2.5	2.5	ND	2.5	2.5	ND	2.5	2.5	ND	2.5	2.5	ND	2.5	2.5	ND	2.5	2.5
Toxaphene	ND	1.3	0.24	ND	1.3	0.24	ND	1.3	0.24	ND	1.3	0.24	ND	1.3	0.24	ND	1.3	0.24

Units For Analytical Results = micrograms per Liter (ug/L)

**Summary Of Results For Driveway Level Using Analytical Method 8260B**

Sample #	D001-SGP				D001-SGP				D002-SGP				D003-SGP				D004-SGP				D005-SGP			
Date	3/4/2004				12/5/2003				12/5/2003				12/5/2003				12/5/2003				12/5/2003			
Analyte	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL			
1,1-Dichloroethene	ND	10	1.7	ND	10	1.7	ND	10	1.7	ND	10	1.7	ND	10	1.7	ND	10	1.7	ND	10	1.7			
1,2-Dichloroethane	ND	10	1.8	ND	10	1.8	ND	10	1.8	ND	10	1.8	ND	10	1.8	ND	10	1.8	ND	10	1.8			
2-Butanone	10	250	2.6	ND	250	2.6	ND	250	2.6	ND	250	2.6	ND	250	2.6	ND	250	2.6	ND	250	2.6			
Benzene	ND	10	0.88	ND	10	0.88	ND	10	0.88	ND	10	0.88	ND	10	0.88	ND	10	0.88	ND	10	0.88			
Carbon Tetrachloride	ND	10	0.85	ND	10	0.85	ND	10	0.85	ND	10	0.85	ND	10	0.85	ND	10	0.85	ND	10	0.85			
Chlorobenzene	ND	10	0.55	ND	10	0.55	ND	10	0.55	ND	10	0.55	ND	10	0.55	ND	10	0.55	ND	10	0.55			
Chloroform	ND	10	1.3	ND	10	1.3	ND	10	1.3	ND	10	1.3	ND	10	1.3	ND	10	1.3	ND	10	1.3			
Tetrachloroethene	ND	10	0.58	ND	10	0.58	ND	10	0.58	ND	10	0.58	ND	10	0.58	ND	10	0.58	ND	10	0.58			
Trichloroethene	ND	10	1.3	ND	10	1.3	ND	10	1.3	ND	10	1.3	ND	10	1.3	ND	10	1.3	ND	10	1.3			
Vinyl Chloride	ND	10	1.6	ND	10	1.6	ND	10	1.6	ND	10	1.6	ND	10	1.6	ND	10	1.6	ND	10	1.6			

Units For Analytical Results = micrograms per Liter (ug/L)

**Summary Of Results For Driveway Gravel Using Analytical Method 8270C / 1311**

Sample #	D001-SGP			D001-SGP			D002-SGP			D003-SGP			D004-SGP			D005-SGP		
Date	3/4/2004			12/5/2003			12/5/2003			12/5/2003			12/5/2003			12/5/2003		
Analyte	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL
2,4,5-Trichlorophenol	ND	25	1.4	ND	25	1.4	ND	25	1.4	ND	25	1.4	ND	25	1.4	ND	25	1.4
2,4,6-Trichlorophenol	ND	25	2.1	ND	25	2.1	ND	25	2.1	ND	25	2.1	ND	25	2.1	ND	25	2.1
2,4-Dinitrotoluene	ND	25	1.4	ND	25	1.4	ND	25	1.4	ND	25	1.4	ND	25	1.4	ND	25	1.4
2-Methylphenol	ND	25	2.1	ND	25	2.1	ND	25	2.1	ND	25	2.1	ND	25	2.1	ND	25	2.1
3&4-Methylphenol	ND	25	2.8	ND	25	2.8	ND	25	2.8	ND	25	2.8	ND	25	2.8	ND	25	2.8
Hexachlorobenzene	ND	25	1.4	ND	25	1.4	ND	25	1.4	ND	25	1.4	ND	25	1.4	ND	25	1.4
Hexachlorobutadiene	ND	25	2.9	ND	25	2.9	ND	25	2.9	ND	25	2.9	ND	25	2.9	ND	25	2.9
Hexachloroethane	ND	25	2.6	ND	25	2.6	ND	25	2.6	ND	25	2.6	ND	25	2.6	ND	25	2.6
Nitrobenzene	ND	25	2.2	ND	25	2.2	ND	25	2.2	ND	25	2.2	ND	25	2.2	ND	25	2.2
Pentachlorophenol	ND	25	2.8	ND	25	2.8	ND	25	2.8	ND	25	2.8	ND	25	2.8	ND	25	2.8
Pyridine	ND	25	1.9	ND	25	1.9	ND	25	1.9	ND	25	1.9	ND	25	1.9	ND	25	1.9

Units For Analytical Results = micrograms per Liter (ug/L)

**Summary Of Results For Driveway Gravel Using Analytical Method 6010B / 1311-metals**

<b>Sample #</b>	D001-SGP			D001-SGP			D002-SGP			D003-SGP			D004-SGP			D005-SGP		
<b>Date</b>	3/4/2004			12/5/2003			12/5/2003			12/5/2003			12/5/2003			12/5/2003		
<b>Analyte</b>	<b>Result</b>	<b>PQL</b>	<b>MDL</b>															
Arsenic	ND	0.5	0.077															
Barium	0.88	0.05	0.0008	1.1	0.05	0.0008	1.1	0.05	0.0008	1.9	0.05	0.0008	2.9	0.05	0.0008	2.5	0.05	0.0008
Cadmium	ND	0.03	0.0026	0.056	0.03	0.0026	0.032	0.03	0.0026	0.12	0.03	0.0026	0.21	0.03	0.0026	0.62	0.03	0.0026
Chromium	ND	0.05	0.009															
Lead	ND	0.25	0.054	0.72	0.25	0.054	0.47	0.25	0.054	2	0.25	0.054	1.9	0.25	0.054	1.8	0.25	0.054
Selenium	ND	0.5	0.13															
Silver	ND	0.075	0.0033															

Units For Analytical Results = milligrams per Liter (mg/L)

**ATTACHMENT J**  
**ANALYTICAL RESULTS FOR DISPOSAL SOILS**

**Summary Of Results For Disposal Soils Using Analytical Method 6010B / 1311-metals**

Sample #	CDS-001			CDS-002			CDS-003			CDS-004			CDS-005		
Date	8/21/2003			8/21/2003			8/21/2003			8/21/2003			8/21/2003		
Analyte	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL	Result	PQL	MDL
Arsenic	65	9.3	1.3	95	8.9	1.2	24	12	1.7	63	12	1.6	40	12	1.6
Lead	140	4.3	0.75	160	4.1	0.72	400	5.7	1	98	5.6	0.98	400	5.4	0.94

Units For Analytical Results = milligrams per Kilogram (mg/Kg)

**Summary Of Results For Personal Protective Equipment (PPE) Using Analytical Method SW6010B-ICP-  
Total**

Sample #	PPE-00P		
Date	3/4/2004		
Analyte	Result	PQL	MDL
Arsenic	ND	13	1.7
Lead	35	6	1

**Units For Analytical Results = milligrams per Kilogram (mg/Kg)**